## Dear customers, distributors, suppliers and friends,

It is again a pleasure to be able to adress all of you through this new edition of DELTALAB's Catalogue.
A Catalogue that highlights the work done by our company in these more than 40 years, and that wants to respond to the needs of our customers.

Our well known company phylosophy: innovation, quality, service and efficiency, has been and will be always linked to our daily work, with a clear final objective: our customers' satisfaction.

At the doors of the beginning of a new decade our market continues to show solidity, being naturally an evolving market. The increasing automation of processes and the search for higher speed and reliability in diagnosis are clearly influencing the demand for new solutions. Finding the right scale to grow in this new competitive environment, increasing investment in R\&D, developing our production and operational processes in search of higher productivity, adapting the forthcoming regulatory changes are some of the challenges that as of today, we are facing them and will be decisive to continue competing for the future of our market

From Deltalab, we take these new challenges with the same enthusiasm that we have put through all these years, and we will redouble our efforts to continue having the best solutions for our clients. For this, we want to count, as always, with your invaluable collaboration. Your success will be ours too.

We hope that this new edition of our Catalogue will help us to meet our common objectives and be the tool that gives us the key to this near future succes.

## José Sáez Mateos

CEO



CERTIFICATIONS OF THE INTEGRATED MANAGEMENT SYSTEM (quality and environment)


ISO 9001: 2015
Quality management systems.


ISO 13485:2016
Medical devices.
Quality management systems
Requirements for regulatory purposes.


ISO 14001: 2015
Environmental management systems

## DELTALAB ISO CERTIFICATIONS

Deltalab's Quality Management System is certified as per ISO 9001:2015 and ISO 13485:2016 standards.
Since August 2019, Deltalab has been granted the ISO 14001:2015 Certification. This standard ensures that our companies have an Environmental Management System, which allows us to control the environmental impact of our products and activities. Deltalab, being a company committed with the environment protection, has decided to implement the mentioned Environmental Management System to reduce as much as possible the environmental impact.

The plastic materials of the products manufactured and commercialized by Deltalab are of high quality and are adequate to the needs of every product. For example, they are suitable for food contact, free of latex and other harmful substances such as heavy metals, phthalates, bisphenol or asbestos. Provided the products made of plastic are not chemically polluted, they are fully recyclable and biodegradable, and must be disposed of following the law in every country.

The packaging cardboard materials used in for the products commercialized by Deltalab are biodegradable and recyclable. To ensure a responsible management of the natural resources, these materials follow the FSC guidelines.

## CE MARK OF MEDICAL DEVICES (MD) AND MEDICAL DEVICES FOR IN VITRO DIAGNOSTICS (IVD)

The CE Mark concerns those products that, affecting human beings, may involve a risk to their health. Therefore the CE Mark warrants that a product has been designed and manufactured so that it complies with the following requirements:

- Does not compromise the health or clinical status of a patient.
- Does not endanger the user's health or safety.
- Does not compromise the health or safety of third parties.
- Minimizes the risk of errors of use thanks to its ergonomic features and the environment in which it is intended to be used.
- It takes into account the technical knowledge, expertise, experience, training, and medical and physical conditions of the intended users.

The CE Mark requires that facilities, work organisation, and systems are subject to rigorous both internal and external quality controls. It also guarantees the highest level of safety when using those productsintended for the sample collection and handling of human samples, directly and also for taking human clinical samples and their subsequent in vitro diagnosis.

The CE Mark guarantees that the products will be freely commercialised within the European Union.

## MEDICAL DEVICES (MD)

According to Regulation UE No 2017/745 on Medical Devices (that will replace Directive 93/42/CEE) a Medical Device is anyinstrument, apparatus, appliance, software, implant, reagent, material or other article intended by the manufacturer to be used, alone or in combination, for human beings for one or more of the following specific medical purposes:

- Diagnosis, prevention, monitoring, prediction, prognosis, treatment or allevation of disease,
- Diagnosis, monitoring, treatment, alleviationof,or compensation for, an injury or disability,
- Investigation, replacement or modification of the anatomy or of a physiological or pathological process or state,
- Providing information by means of in vitroexamination of specimen derived from the human body, including organ, blood and tissue donations, and which does not achieve its principal intended action by pharmacological, immunological or metabolic means, in or on the human body, but which may be assisted in its function by such means.

This Regulation, that will enter into force in May 2020, establishes 4 categories of medical devices, depending on the risk (time of contact and invasivity). DELTALAB manufactures and commercialisesproducts of transient use classified as Class I (sterile and non-sterile) and Class Ila:


## Class I (Non sterile):

## Low risk, invasive medical devices

It includes: non sterile tongue depressors, speculums, etc. Inspection gloves are consideredboth as MD Class I and PPE (Personal Protective Equipment). All of them are selfcertificationproducts, so No Notified Body is required.

## Class I (sterile):

## Low risk, sterile, invasive medical devices

Among others: sterile tongue depressors, sterile Ayre spatulas, sterile cytology brushes, flocked swabs with and without transport media. They are certified by a Notified Body.


## Class Ila (sterile):

## Moderated risk, sterile surgically invasive medical devices

Swabs with and without medium are included in this Class. They are certified by a Notified Body. The CE Mark allows these swabs to be used in surgical operations as an invasive product.


## 2.

## MEDICAL DEVICES FOR IN VITRO DIAGNOSTIC (IVD)

According to Regulation EU № 2017/746 on medical devices for in vitro diagnosis (that will replace Directive 98/79/EC), an in vitro medical device is "any medical devicewhich is a reagent, reagent product, calibrator, control material, kit, instrument, apparatus, piece of equipment, software or system, whether used alone, solely or principally for the purpose of providing information on one or more of the following:

- concerning a physiological or pathological process or state;
- concerning congenital physical or mental impairments;
- concerning the predisposition to a medical condition or a disease;
- to determine the safety and compatibility with potential recipients;
- to predict treatment response or reactions;
- to define or monitoring therapeutic measures.

Specimen receptacles shall also be deemed to be in vitro diagnostic medical devices;
Specimen receptacles means a device, whether of a vacuum-type or not, specifically intended by its manufacturer for the primary containment and preservation of specimens derived from the human body for the purpose of in vitro diagnostic examination. Examples: Urine analysis bottles, blood extraction tubes, tubes with means of transport for combined use with swabs, capillaries, enrichment media, etc.

Medical Devices for in vitro diagnosis are not considered material for general laboratory use .

## 3.

## PPE PRODUCTS (Personal Protective Equipment)

According to Regulation EU No 2016/425m that repeals Directive 89/686/EEC, a PPE product is "any device or system to be worn or used by a human being, which protects him from one or various risks that may endanger his health and/or security".
Security glasses and protection gloves are included. Inspection gloves are considered both as Medical Device and PPE as they protect the user while being a low risk, invasive medical device.


## USEFUL INFORMATION

## PRODUCT PACKAGING

SYMBOLS USED IN LABELING AND INFORMATION ON MEDICAL DEVICES
(in accordance with UNE-EN ISO 15223-1: 2016)


Do not use if package is damaged


Use-by date

LOT
Batch code


Temperature limit

REF Catalogue number


Consult instructions for use

## STERILE A

Sterilized using aseptic processing techniques


Caution

IVD In vitro diagnostic medical device

\section*{| STERILE | $\mathbf{R}$ Sterilized using irradiation |
| :--- | :--- |}

## TRANSPORT

CONTAINERS: CAPACITY:


- 20 feet: $28 \mathrm{~m}^{3}$ maximum
. 40 feet: $58 \mathrm{~m}^{3}$ maximum
. 40 HC feet: $68 \mathrm{~m}^{3}$ maximum


## PALLETS:



- maximum height land transport: 2.40 m
- maximum height sea transport: 2.10 m
- width $\times$ depth european pallet: $80 \times 120 \mathrm{~cm}$
- width x depth american pallet: $100 \times 120 \mathrm{~cm}$


## SALES CONDITIONS

- Goods are shipped at the purchaser's risk and on the purchaser's account.
- Goods are considered delivered, and at the responsibility of the purchaser, from their shipment from our warehouses. Any problem of transport or other is therefore the entire responsibility of the purchaser from that moment.
- Goods delivered are the property of DELTALAB S.L. until paid in full. In case of discrepancy, we will be governed by the courts of Barcelona.
- MINIMUM ORDERING QUANTITY (per total order): According to our price list.
- MINIMUM ORDER QUANTITY (per product): In those products indicated, it is possible to acquire minor quantities from the standard selling unit. In those cases, a surcharge is applied in order to cover the manipulation costs. Orders over the standard selling unit must be multiple of this standard selling unit. Orders must be in complete case quantities unless indicated otherwise.
- ORDERS: should be confirmed in writing, stating our code number, description, total quantity and referring to any quotation number that may apply. In case of doubt the code number will have always preference over its description.
- CLAIMS AND RETURNS: Any claim on the items in our catalogue must be made in writing within the deadlines indicated in the current price rate and its return requires the prior authorization of Deltalab. The customer must indicate the code, lot and delivery note number of the product subject to the claim.
Returns of products with sterile CE marking or items made of materials suitable for contact with food are not accepted.
- PACKAGING: Our products are properly packaged and coded (code, description, quantity and lot number). This catalog indicates weights and volumes in kilograms and cubic meters.
- SPECIAL AND CUSTOM PRODUCTS: We can supply some customized products, with another cap color, other containers or packaging, etc. Consult our sales department.

You can see our current complete sales conditions at DELTALABs Price list

For reasons which are beyond our control we reserve the right to modify the product specifications.

Ũdeltalab


The technical data (dimensions, capacities and resistances) specified in this catalogue are approximated.
The resistances (to chemical products, temperature, centrifugation...) may suffer variations depending on external conditions. We recommend to test the product under the forecasted conditions of use. Please do not hesitate to ask for samples if necessary.

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## SWABS FOR MICROBIOLOGICAL SAMPLING

- Swabs are used for biological sampling.
- Specially used for processing samples which, after being coloured, will be analysed by microscopy.
- Also suitable for isolations in culture medium.
- Another important use is its capacity to spread dishes by dissemination techniques (for example for susceptibility testing by Kirby-Bauer or by E-test).


## SWABS

The swabs intended for the collection and transport of microbiological samples are considered invasive medical devices for temporary use. As such, they comply with the safety and performance requirements determined by EU Regulation 2017/745 (which will replace Directive 93/42 / EEC on medical devices in May 2020).
According to the rules of classification of this Regulation these swabs belong to class lla since they are of surgical use.
The Agencia Española del Medicamento y Productos Santarios (AEMPS - ON 0318) is the institution who certifies these swabs.

1. UNE-EN ISO 556-1 Sanitary products sterilisation. Requirements to be designed as "STERILE". Part 1: sterilised sanitary products requirements. Requirements for medical devices in their terminal state.
2. UNE-EN ISO 868-2 Packaging materials for medical devices sterilized in its final phase. Part 2: sterilization wrap. Requirements and test methods.
3.* UNE-EN ISO 11737-1 Sterilization of medical devices. Microbiological methods. Part 1: determination of a population of microorganisms.
4.* UNE-EN ISO 11737-2 Sterilization of medical devices. Microbiological methods. Part 2: Sterility tests performed for the definition, validation and maintenance of a sterilization process.
5.* UNE-EN ISO 11135-1 Sterilization of medical devices. Ethylene oxide. Part 1: requirements for development, validation and control of the routine of a sterilization process of medical devices.
6.* UNE-EN ISO 11137-1 Sterilization of health care products. Radiation. Part 1: requirements for the development, validation, and control of the routine of a sterilization process of PS.
7.* UNE-EN ISO 11137-2 Sterilization of health care products. Radiation. Part 2: setting the sterilization dose.
3. UNE-EN ISO 15223-1 Sanitary products. Symbols to use on labels, labelling and information to be supplied. Part 1: general requirements.
4. UNE-EN ISO 14971 Sanitary products. Application of risk on management.
5. UNE-EN ISO 13485 Sanitary products. Systems of quality management. Requirements for regulatory purposes.

## * These rules apply to sterile swabs.



## SWABS USE ACCORDING TO THE MATERIAL

## SWAB HEADS

Are made of various materials, including cotton, polyester and viscose. Each swab contains more or less 0.04 g of fiber and its absorption capacity is $0.2-$ 0.3 ml , with cotton usually having a better absorption of liquid, although the difference is minimal.

## Cotton/Pure Cotton:

Fibrous substance, white and soft. Being a vegetable fiber can include traces of some substance (fatty acids, oils, etc.) that affect labile or demanding microorganisms.

## Polyester (Dacron):

For use in direct antigen, PCR, IFA tests. Its drawback is that it contains fatty acids and inhibitory detergents. It has flame retardant properties.

## Viscose (Rayon):

Artificial silk obtained from cellulose. It is a more aseptic material and the one with less effects inhibitory has in bacterial growth. Therefore, it is the best material for cell recovery.

## Flocked polyester:

Material with high absorbency and overall sample elution.


## SWABS SHAFT

The shaft is available in different materials according to its application: In wood, in polystyrene (breakable without leaving splinters) and also in aluminum.


## PRESENTATIONS



[^0]TRADICIONAL SWABS WITHOUT TRANSPORT MEDIUM


## Non sterile swabs

Model 300232 is longer than the traditional swabs and is designed for those hard to reach places.

For use in gynaecology when taking endocervical cells while using the speculum.
Dimensions:
300232 shaft $200 \times 2.5 \mathrm{~mm}$. Tip 5 mm Ø.
300205 shaft $147 \mathrm{~mm} \pm 0.3 \mathrm{~mm} \times 2.2 \mathrm{~mm} \pm 0.3 \mathrm{~mm}$ Ø.

Other models dimensions:
Wood: shaft $150 \times 2.2 \mathrm{~mm}$ (tip $\varnothing \pm 5 \mathrm{~mm}$ ).
Polystyrene: shaft $150 \times 2.5 \mathrm{~mm}$ (tip $\varnothing \pm 5 \mathrm{~mm}$ ).
Aluminium: shaft $147 \times 0.9 \mathrm{~mm}$ (tip $\varnothing \pm 1.5 \mathrm{~mm}$ ).
They are supplied in bags of 100 units, excepting code 300205, supplied bulk.


| code | shaft <br> material | tip <br> material | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 300232 | extra large wood <br> $(200 \mathrm{~mm})$ | cotton | $80 \times 100$ | 5.0 | 0.032 |
| 300230 | standard wood <br> $(150 \mathrm{~mm})$ | cotton | $100 \times 100$ | 4.65 | 0.032 |
| 300260 | polypropylene | cotton | $40 \times 100$ | 2.5 | 0.012 |
| 300260.1 | polystyrene | viscose | $40 \times 100$ | 2.5 | 0.014 |
| 300243 | aluminium | cotton | $100 \times 100$ | 2.8 | 0.005 |
| $300205^{*}$ | wooden shaft only | - | $1 \times 1,000$ | 2.5 | 0.010 |

[^1]Expiry date: 60 months

## Sterile swabs

Sterile swabs individually wrapped in peel-pack or flow pack, depending on the model. Sterilized.
For use when samples do not need to be transported.
It is recommended our transport swabs in tubes when sample transport is required (see next page).


A: Wood
B: Snappable polystyrene
C: Aluminium

| code | shaft <br> material | tip <br> material | sterile | package | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 300200 | wood | cotton | STERILE R | peel-pack | $2 \times 1,000$ | 2.25 | 0.029 |
| 310200 | wood | cotton | STERILE R | flow-pack | $2 \times 1,000$ | 2.60 | 0.029 |
| 300201 | snappable <br> PS | cotton | STERILE R | peel-pack | $2 \times 1,000$ | 3.52 | 0.027 |
| 300202 | snappable <br> PS | viscose | STERILE R | peel-pack | $2 \times 1,000$ | 3.50 | 0.029 |
| 310202 | Snappable <br> PS | viscose | STERILE R | flow-pack | $2 \times 1,000$ | 2.02 | 0.029 |
| 300203 | aluminium | cotton | STERILE EO | peel-pack | $2 \times 1,000$ | 2.40 | 0.029 |

Cases per pallet: 54
Expiry date: 48 month from sterilization date.

1. Flow-pack
2. Peel-pack

## Sterile swabs (2 units)

Two Sterile swabs wrapped in peel-pack, depending on the model. Sterilized by ethylene oxide.
One swab is designed for cleaning the sampling area.
The other swab is designed for sample collection.
For use when samples do not need to be transported.
It is recommended our transport swabs in tubes when sample transport is required 1,000 peel-packs with 2 units each one per case.


| code | shaft <br> material | tip <br> material | sterile | package | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 300210 | wood | coton | STERILE E0 | peel-pack | 1.000 | 2.65 | 0.024 |
| 300212.1 | Snappable <br> PS | viscose | STERILE EO | peel-pack | 1.000 peels | 2.72 | 0.025 |

Cases per pallet: 54 .
Expiry date: 48 month from sterilization date.

## Medical paper+ plastic



## Sterile swab in round tube

Sterile dry swabs supplied in shockproof round bottom polypropylene tube, with a label sealing the cap.
Dimensions of tube: $\varnothing 13 \times 165 \mathrm{~mm}$.
Sterilised by ethylene oxide.

## Human DNAsa, RNAsa and DNA free certified swabs, steriles

Human DNA free Certified. Sterilised by ethylene oxyde.
The swab is supplied in a polypropylene tube, which protects the sample up to the laboratory prior to its analysis. The stick of the swab is made of polystyrene while the head is produced with viscose or polyester according to the code. The tube is labeled indicating code, description, lot, expiry date and providing an identifying area to note down collection details (site, date, etc.). Moreover, the label seals the tube with the cap of the swab, acting like a tamper evident system.

| code | shaft <br> material | tip <br> material | selling <br> unit | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 300252DNA | polystyrene | viscose | 500 | $4 \times 500$ | 14.20 | 0.070 |

Expiry date: 48 months from sterilisation date

This product is not considered a medical device and does not carry CE marking because it is not for a subsequent diagnosis of a pathology, but is designed for saliva sampling, for genetic analysis (identification of human DNA) within the scope of the investigation and the forensic market.



## Safety

- Paper less, plastic peel-pack is an extraordinary safe system to maintain pack integrity and sterility


## Comfort

- Space saving
- Collapsible internal case
- Easy wharehouse identification
- Selling unit easy to commercialize
- New standardised pack quantity for all our swabs
- The peel-pack has a small slit at the top to allow easy opening


## Information

- Full range of transport medias listed on the package
- Clear dual CE Marking IVD + MDD printed in both, peel-pack and case
- User's guide provided in both, peel-pack and case


## Design

- Attractive peel-pack and friendly users guide
- Eye-catching case designed exclusively for swabs
- Drawings of a swab and a tube on both the peelpack and the case for first sight identificacion


## Traceability

- Each single peel-pack is printed with the catalogue number, bar code, lot mumber, expiry date and product description
- Both external and internal cases are also identified with catalogue number, bar code, lot number, expiry date and product description


## Environmentally friendly

- Peel pack made of one material only: easy recycling!


## ( $\in$ SWABS

As the two main components of a transport swab have different purposes and different ways of interaction with the patient, both have different CE treatment:

1. Swab: for microbiological sample collection. As a surgical invasive product of temporary use, is classified as CLASS lla product in compliance with EU Regulation 2017/745 (which will replace Directive 93/42/EEC).
2. Tube with transport media: container facilitator of survival and transport of biological samples prior to analysis. Classified as in vitro diagnostic IVD (according to EU Regulation No. 2017/746, which will replace Directive 98/79/EC).

## TRANSPORT MEDIA

The media used to transport the sample, has the appropriate chemical composition that maintains the bioburden levels with the minimum physiological activity, achieving thus the minimal quantitative and qualitative variation of the sample from the collection to its analysis.

## COMPONENTS

Each set consists in a tube and a swab, packed in a peel-pack bag $(A)$ and sterilised by radiation.
(B) Tube with transport media: Made of rigid polypropylene with round bottom.
(C) Polyethylene cap specially designed to close hermetically; non slippery surface when using gloves.
(D) Coloured label in each tube with the following parameters printed: transport media type, sterilisation method, manufacturer name, CE mark, "single use" and "see the instructions" marks, lot number and expiry date, as well as spaces to write patient name, date, time, medical report number, source and kind of sample. The label seals the cap and the tube.
(E) Swab fitted in a second cap with a shaft which ends in a tip of synthetic or organic material hardly adhered to the shaft. The cap provides a leakproof seal after sample collection.

## Amies. Sterile

It is the universal means for transporting bacteria in microbiological samples. It is a modification of the medium of Cary Blair, itself of the medium Stuart. Basically, change glycerophosphate for inorganic phosphate and methylene blue for neutral pharmaceutical coal. In addition, it adds calcium and magnesium ions, which help preserve the permeability of the bacterial cell. This media assures the viability of organisms such as:

Neisseria sp.
Haemophilus sp.
Corynebacterium sp.
Trichomonas vaginalis
Streptococcus pyogenes
Streptococcus pneumoniae
Shigella flexneri
Salmonella typhi
Brucella abortus
Enterobacterias, etc.
Some microorganisms can resist on the media for up to 3 days, although the recovery of microorganisms is better if cultured in the first 24 hours. Amies transport swabs are available with or without charcoal.
Swabs are sterilised by radiation.
Peel-pack dimensions: $38 \times 210 \mathrm{~mm}$.
Expiry date: 30 months.

| code | shaft <br> material | tip <br> material | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 0 0 2 8 7}$ | snappable PS | viscose | $6 \times 100$ | 9.33 | 0.059 |
| $\mathbf{3 0 0 2 8 5}$ | Snappable PS <br> (with charcoal) | viscose | $6 \times 100$ | 9.37 | 0.058 |
| $\mathbf{3 0 0 2 8 1}$ | aluminium | viscose | $6 \times 100$ | 9.08 | 0.056 |
| $\mathbf{3 0 0 2 8 1 / 1}$ | aluminium <br> (with charcoal) |  | viscose | $6 \times 100$ | 9.15 |

Cases per pallet: 32 .


## Liquid Amies. Sterile

This is a variation of the traditional Amies media swab where the media is presented on liquid form without agar.
Suitable for conservation of pathogens such as:

Haemophilus sp.
Corynebacterium sp.
Trichomonas vaginalis
Streptococcus pyogenes
Streptococcus pneumoniae
Shigella flexneri
Salmonella typhi
Brucella abortus
Staphylococcus epidermidis
Escherichia coli, etc.

Media is supplied in its liquid form, in a sponge, suitable for direct extensions on slides.
Swabs are sterilised by radiation.
Peel-pack dimensions: $38 \times 210 \mathrm{~mm}$.
Expiry date: 30 months.

| code | shaft <br> material | tip <br> material | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 300284 | snappable PS | viscose | $6 \times 100$ | 7.60 | 0.055 |

Cases per pallet: 32.


## Stuart swabs. Sterile

The modified Stuart media allows the conservation and transportation of a large number of pathological microorganisms, such as:

Neisseria gonorrhoeae<br>Haemophilus influenzae<br>Neisseria meningiditis<br>Bordetella pertusis<br>Corynebacterium diphteriae<br>Trichomonas vaginalis<br>Staphylococcus aureus<br>Streptococcus sp.<br>Salmonella sp.<br>Shigella sp.<br>etc.

The most unstable organisms will remain viable for up to 24 hours and other for several days. The media is reduced due to the presence of thioglycolate, which difficults the enzymatic reactions of the bacteria. The multiplication of the bacteria is prevented due to the lack of nitrogen in the media.
Swabs are sterilised by radiation.
Dimensions of the peel-pack: $38 \times 210 \mathrm{~mm}$.
Expiry date: 30 months from sterilisation date.

| code | shaft <br> material | tip <br> material | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 0 0 2 9 0}$ | wood | cotton | $6 \times 100$ | 9.40 | 0.057 |
| $\mathbf{3 0 0 2 9 1}$ | aluminium | cotton | $6 \times 100$ | 9.10 | 0.057 |
| $\mathbf{3 0 0 2 9 5}$ | snappable PS | viscose | $6 \times 100$ | 8.65 | 0.060 |

Cases per pallet: 32 .


## Cary Blair. Sterile

Cary Blair is another modification of Stuart media.
The glycerophosphate has been substituted by inorganic phosphate since glycerophosphate is a metabolite for some bacteria, so they could grow and disgrise the pathogens amount.
The methylene blue has also been removed and the pH increased to 8.4. This is a media originally developed for faecal samples but is also used successfully for anaerobic transport, such as:

Neisseria gonorrhoeae
Vibrio cholerae
Vibrio parahaemolyticus
Haemophilus influenzae
Neisseria meningiditis
Bordetella pertusis
Streptococcus pneumoniae
Shigella flexneri
Pasteurella pestis
Campylobacter Spp., etc.
Swabs are sterilised by radiation.
Dimensions of the peel-pack: $38 \times 210 \mathrm{~mm}$.
Expiry date: 30 months from sterilisation date.

| code | shaft <br> material | tip <br> material | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 300280 | wood | cotton | $6 \times 100$ | 8.50 | 0.052 |
| 300280.2 | snappable PS | viscose | $6 \times 100$ | 8.50 | 0.056 |

Cases per pallet: 32.


## Media for virus. Sterile

This viral transport media preserves the specimen during transportation to the laboratory.
Suitable, among many others:

## Papiloma

Pseudorrabia
Influenza aviar (H7N1)
Influenza A (H1N1) o H1N1/09 pandemic
Suid herpesvirus, etc.
The media maintains the sample viable for up to 72 hours and in some cases for longer time.
The addition of antimicrobial substances inhibit the growth of bacteria and fungi. Ideal for nasal, pharyngeal, ocular, skin and mucus samples.
Media is supplied in its liquid form, in a sponge, suitable for direct extensions on slides.
Swabs are sterilized by radiaton.
Expiry date: 18 months.

| code | shaft <br> material | tip <br> material | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 300297 | snappable PS | polyester | $6 \times 100$ | 7.75 | 0.057 |
| 300294 | aluminium | polyester | $6 \times 100$ | 7.80 | 0.056 |

Minimum order quantity: 100 units.
Cases per pallet: 32.


| code | shaft <br> material | tip <br> material | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 300299 | snappable PS | polyester | $6 \times 100$ | 7.80 | 0.056 |

Minimum order quantity: 100 units.
Cases per pallet: 32.

## Media for Chlamydia. Sterile

Liquid media, suitable for Chlamydia.
For cervical samples it is recommended to firstly use a dry swab to clear the cervical channel.
Media is supplied in its liquid form, in a sponge, suitable for direct extensions on slides.
Sterilised by radiaton.
Expiry date: 12 months.


## FLOCKED SWAB WITH MEDIA

Range of kits for collecting and transporting microbiological samples in liquid medium as well as a new line of enrichment media, endeavouring to make microbiology departments and analysis laboratories' jobs easier.


## Advantages:

- Compatible with the new inoculation automatic systems and sample streaking equipment.
- Compatible with molecular diagnostic techniques.
- Facilitates the collection, transport and subsequent treatment of microbiological samples.
- Greater reliability for sample recovery: high capacity for the absorption and elution of the sample from the polyester flocked swab, developed by Puritan Medical.
- Greater feasibility of the sample as it is totally suspended in the medium.
- Allows different homogeneous innocula to be obtained from the same sample.
- It adapts to any working protocol.
- Minimises any possible cross-contamination: less handling and maximum watertightness.
- More comfort for the user: conical base which facilitates stirring and greater stability of the tube with skirt base.
- More comfort for the patient, due to the softer swab covering.
- Standardises the receipt of samples at the microbiology labs.
- Facilitates manual streaking.
- Allows direct extension on the glass slide for Gram staining, as the medium does not contain agar.
- Ensures proper sample transport and storage both at room temperatures $\left(20^{\circ} \mathrm{C}-25^{\circ} \mathrm{C}\right)$ and at refrigeration temperatures $\left(4^{\circ} \mathrm{C}-8^{\circ} \mathrm{C}\right)$.



| mod. | code | ml | description | label colour | breakpoint mm | case quantity | case weight | case volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 304281* | 1 | with standard flocked swab | - | 80 | $6 \times 100$ | 5.7 | 0.056 |
| 2 | 304282* | 1 | with standard flocked swab | O | 80 | $6 \times 100$ | 5.6 | 0.056 |
| 3 | 304285* | 1 | with nasopharyngeal flocked swab | $\bigcirc$ | 100 | $6 \times 100$ | 5.6 | 0.056 |
| 4 | 304286* | 1 | with minitip flocked swab |  | 100 | $6 \times 100$ | 5.5 | 0.056 |
| 1 | 304287* | 2 | with standard flocked swab | , | 80 | $6 \times 100$ | 6.3 | 0.056 |
| 1 | 304288* | 1 | with 3 standard flocked swabs |  | 80 | $6 \times 100$ | 6.6 | 0.052 |

*Code not available for sale in Italy, UK and Ireland. Shelf life: 30 months.


## Cary Blair

Specially suited for the collection and transport of faecal samples. Maintains the viability of the fecal pathogens for a minimum of 48 hours without overgrowth, following CLSI Quality Control of Microbiology Transport System: Approved Standard - Second Edition. Designed for carrying out sample collection directly from the rectum or from faeces.
Designed for traditional and automated sample streaking. Compatible with the molecular diagnostic techniques by PCR and for direct extension on glass slides.

Peel-pack package.
Sterilised by radiation.


| code | ml | description | label <br> colour | breakpoint <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 304280* $^{*}$ | 2 | with standard <br> fllocked swab |  | 80 | $6 \times 100$ | 6.3 | 0.056 |

[^2]
## ViCUM ${ }^{\circledR}$

Particularly suited for collecting and transporting microbiological samples which contain Virus, Chlamydia, Ureaplasma and/or Mycoplasma. Includes antibiotics which inhibit the growth of Bacteria and Fungi; this ensures reliability in terms of sample recovery. Maintains the infectability of viruses for a minimum of 96 hours both at room temperature $\left(20-25^{\circ} \mathrm{C}\right)$ and at refrigeration temperature $\left(2-8^{\circ} \mathrm{C}\right)$, following CLSI Quality Control of Microbiology Transport System: Approved Standard - Second Edition. Each tube contains glass beads to facilitate cell lysis, sample homogeneousness and maximize the elution of the sample from the swab. Designed for cell cultivation and compatible with molecular diagnostic techniques by quantitative PCR.

Peel-pack package.
Swab sterilised by radiation.

| mod. | code | ml | description | label colour | breakpoint mm | $\begin{aligned} & \text { case } \\ & \text { quantity } \end{aligned}$ | case weight | case volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B 1 | 304271* | 1 | with standard flocked swab | - | 80 | $6 \times 60$ | 4.7 | 0.056 |
| B 1 | 304278* | 2 | with standard flocked swab | - | 80 | $6 \times 60$ | 5.1 | 0.056 |
| B 2 | 304276* | 2 | with urethral flocked swab | - | 80 | $6 \times 60$ | 5.0 | 0.056 |
| B 3 | 304270* | 2 | with nasopharyngeal flocked swab | - | 100 | $6 \times 60$ | 5.0 | 0.056 |
| B 4 | 304279* | 2 | with minitip flocked swab | $\bigcirc$ | 100 | $6 \times 60$ | 5.0 | 0.056 |
| A 1 | 304273* | 3 | with standard flocked swab | $\bigcirc$ | 100 | $6 \times 40$ | 4.8 | 0.056 |
| $\text { A } 1$ | 304273.2S* | 3 | $\begin{aligned} & \text { with } 2 \text { swabs } \\ & \text { (nasopharyngeal } \\ & \text { and standard) } \end{aligned}$ | - | 100 | $6 \times 40$ | 5.09 | 0.056 |

*Code not available for sale in Italy, UK and Ireland. Shelf life: 24 months



## LIM Broth

Selective enrichment medium for Group B Streptococcus, including S. agalactiae. The kit consists of a tube with conical bottom, skirted and screw cap, containing 2 ml LIM broth, and a standard flocked swab
Packed in peel pack (plastic peel pack) with the basic information and instructions printed.
Swab sterilised by radiation.


| code | description | tube height <br> mm | cap $\varnothing$ <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 304212* $^{*}$ | 2 ml LIM | 82.6 | 16.6 | $6 \times 60$ | 4.00 | 0.056 |

*Code not available for sale in Italy, UK and Ireland. Shelf life: 16 months.

## ENRICHMENT MEDIA

## Selenite

Enrichment medium that inhibits the proliferation of bacterial microbiote.
It is particularly suited for isolating Salmonella from faecal samples, food and/ or water. It is used as an enrichment medium for clinical and industrial samples. Easy and practical.
Compatible with manual and automated systems of microbiological culture and suitable for molecular assays.


| code | description | tube height <br> mm | cap $\varnothing$ <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 0 4 2 1 0}$ | 2 ml Selenite | 82.6 | 16.6 | $6 \times 60$ | 2.84 | 0.025 |

Shelf life: 24 months


## Thioglycolat

Widely used enrichment media for isolation and cultivation of Aerobic and Anaerobic Bacteria and Fastidius Bacteria.
It is used as an enrichment media for clinical samples.
Easy and practical. Compatible with manual and automated systems of microbiological culture and suitable for molecular assays.


| code | description | tube height <br> $\mathbf{m m}$ | cap $\varnothing$ <br> $\mathbf{m m}$ | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 0 4 2 1 1}$ | 2 ml Thioglycolat | 82.6 | 16.6 | $6 \times 60$ | 2.84 | 0.025 |

## CRYOINSTANT: Cryoplashes for the conservation of microbiological strains

Sterile system for the conservation of microbiological strains (for example, fungi in sporulation phase), consisting of a 2 ml cryovial with a skirt, containing 25 glass cryoprobes treated with cryoprotectants that act as a preservative.
Thanks to this system we can:

- Have a perfect means of conservation
- Obtain up to 25 replicas of the same microbial generation to use progressively for years
- Facilitate the inoculation of the bacteriological medium, since each pearl is equivalent to a culture
- Dispense with the defrosting of the entire vial every time we extract a pearl
- Avoid the formation of ice crystals in recovery
- Minimize the risk of cross contamination
- Save freezer space


## COMPONENTS

The cryovial made of polypropylene is external thread. Resists up to $-190^{\circ} \mathrm{C}$. Long skirt cap, with silicone gasket To facilitate the classification of samples, our cryovials are offered with caps and pearls in five different colors (except code 409113/6, which is an assortment).

This system allows rapid identification of the sample, differentiating each type of microorganism according to the color of the cap and the pearl. The cryovials are presented in a rack of 100 units, made of cardboard resistant to $-100^{\circ} \mathrm{C}$. Each box is supplied labeled with indication of code, batch, expiration, cap color, and shrink wrap.
Rack dimensions: $150 \times 150 \times 55 \mathrm{~mm}$. (More information about these boxes on page 214. See code M-600).
Expiration: 48 months from the date of manufacture. Sterile by autoclave.

## HOW TO USE

1. Take the strain sample using a handle (see our handles on page 34 and 35)
2. Inoculate the vial by inserting the handle into the preservative medium
3. Close the vial and shake it gently so that the strain is impregnated in the cryoplashes
4. Extract the remaining preservative medium using a Pasteur pipette (see our Pasteur pipettes between pages 198-203)
5. Close the cryovial and freeze
6. Every time we want to reproduce the strain, we will extract one of the cryoplashes with a handle or a clamp
7. We will place the cryoperle on a plate with medium, ensuring that the entire surface of the pearl enters in contact with the medium

| code | cap and pearls colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $409113 / 1$ |  | 100 | 0.59 | 0.002 |
| $409113 / 2$ |  | 100 | 0.59 | 0.002 |
| $409113 / 3$ |  | 100 | 0.59 | 0.002 |
| $409113 / 4$ |  | 100 | 0.59 | 0.002 |
| $409113 / 5$ |  | 100 | 0.59 | 0.002 |
| $409113 / 6$ | assorted: 5 colours $\times 20$ cryovials | 100 | 0.59 | 0.002 |




## $90 \times 14$ mm Petri Dish

Made in polystyrene. Supplied in groups of 20 units, packaged in heat sealed bags. Code 200200 is aseptic. Code 200209 is sterile by radiation.
Suitable for automatic filling machines.

| code | description | sterile | aseptic | case quantity | case weight | case volume | cases per pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| With three vents |  |  |  |  |  |  |  |
| 200200 | $\varnothing 90 \times 14 \mathrm{~mm}$ | no | $\checkmark$ | $25 \times 20$ | 7.32 | 0.071 | 28 |
| 200209 | $\varnothing 90 \times 14 \mathrm{~mm}$ | STERILE R | $\checkmark$ | $25 \times 20$ | 7.39 | 0.071 | 28 |
| Not vented dishes, for the cultivation of anaerobic |  |  |  |  |  |  |  |
| 200200.4 | Ø $90 \times 14 \mathrm{~mm}$ | non | $\checkmark$ | $25 \times 20$ | 6.90 | 0.071 | 28 |



## $90 \times 14 \mathrm{~mm}$ Petri Dish, two compartments

Made in polystyrene.
Aseptic.
With three vents.
Supplied in groups of 20 units, packaged in heat sealed bags.
Suitable for automatic filling machines.

| code | description | aseptic | case <br> quantity | case <br> weight | case <br> volume | cases per <br> pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200202 | $\varnothing 90 \times 14 \mathrm{~mm}$ <br> 2 compartiments | $\checkmark$ | $25 \times 20$ | 7.75 | 0.072 | 28 |



## $90 \times 14 \mathrm{~mm}$ Petri Dish, three compartments

Made in polystyrene.
Aseptic.
With three vents.
Supplied in groups of 20 units, packaged in heat sealed bags.
Suitable for automatic filling machines.

| code | description | aseptic | case <br> quantity | case <br> weight | case <br> volume | cases per <br> pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200203 | $\varnothing 90 \times 14 \mathrm{~mm}$ <br> 3 compartiments | $\checkmark$ | $25 \times 20$ | 7.82 | 0.070 | 28 |



## $90 \times 15 \mathrm{~mm}$ Petri Dish, four compartments

Made in polystyrene.
Aseptic.
Vented.
Supplied in groups of 24 units, packaged in heat sealed bags.
Suitable for automatic filling machines.

| code | description | aseptic | case <br> quantity | case <br> weight | case <br> volume | cases per <br> pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200210 | $\varnothing 90 \times 15 \mathrm{~mm}$ | $\checkmark$ | $24 \times 25$ | 9.20 | 0.077 | 28 |



## $90 \times 25$ mm Petri Dish

Made in polystyrene.
Aseptic.
Supplied in groups of 24 units, packaged in heat sealed bags.
Suitable for automatic filling machines.

| code | description | aseptic | case <br> quantity | case <br> weight | case <br> volume | cases per <br> pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 0 2 1 5}$ | $\varnothing 90 \times 25 \mathrm{~mm}$ | $\checkmark$ | $24 \times 13$ | 8.63 | 0.076 | 24 |

## $90 \times 15.8 \mathrm{~mm}$ Petri Dish

Made of high transparency polystyrene.
Aseptic.
Suitable for the general growth of all types of organisms or microorganisms aerobic and / or anaerobic.
Flat surface. Easily stackable thanks to the outer flange of the lid.

| code | description | aseptic | case <br> quantity | case <br> weight | case <br> volume | cases per <br> pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 0 2 0 0 H}$ | $\varnothing 90 \times 15,8 \mathrm{~mm}$ | $\checkmark$ | $25 \times 20$ | 7,50 | 0,036 | 20 |

## Petri Dish $90 \times 15 \mathrm{~mm}$ with internal cross

Made in polystyrene. Aseptic.
With four vents. Stackable.
With a mark on a side that helps orientation and a writing area on the bottom. Supplied in groups of 25 units, packaged in heat sealed bags.
Suitable for automatic filling machines.
Internal cross guarantees the totally flat base.

| code | description | aseptic | case <br> quantity | case <br> weight | case <br> volume | cases per <br> pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200200.5 | $\varnothing 90 \times 15 \mathrm{~mm}$ <br> internal cross | $\checkmark$ | $24 \times 25$ | 7.50 | 0.076 | 20 |

## $140 \times 20 \mathrm{~mm}$ Petri Dish

Made in polystyrene. With three vents.
Suitable for automatic filling machines.
Code 200214 is aseptic.
Code 200219 is sterile by radiation.

| code | description | sterile | aseptic | case <br> quantity | case <br> weight | case <br> volume | cases per <br> pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200214 | $\varnothing 140 \times 20 \mathrm{~mm}$ | no | $\checkmark$ | $11 \times 15$ | 7.40 | 0.074 | 30 |
| 200219 | $\varnothing 140 \times 20 \mathrm{~mm}$ | STERILER |  | $11 \times 15$ | 7.25 | 0.072 | 30 |



## $120 \times 120 \mathrm{~mm}$ squared Petri Dish

Made in polystyrene.

## Aseptic.

With four vents.
Supplied in groups of 10 units, packaged in heat sealed bags.
Suitable for automatic filling machines.

| code | description | aseptic | case <br> quantity | case <br> weight | case <br> volume | cases per <br> pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 0 2 0 4}$ | $120 \times 120 \mathrm{~mm}$ | $\checkmark$ | $24 \times 10$ | 11.18 | 0.072 | 28 |



## $55 \times 14$ mm Petri Dish

Made in polystyrene. With three vents.
Supplied in groups of 15 units, packaged in heat sealed bags.
Suitable for automatic filling machines.
Code 200201 is aseptic.
Code 200201.B is sterile by radiation.

| code | description | sterile | aseptic | case <br> quantity | case <br> weight | case <br> volume | cases per <br> pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200201 | $\varnothing 55 \times 14 \mathrm{~mm}$ | no | $\checkmark$ | $80 \times 15$ | 8.40 | 0.068 | 30 |
| 200201.B | $\varnothing 55 \times 14 \mathrm{~mm}$ | STERILE R |  | $80 \times 15$ | 8.46 | 0.068 | 30 |



## 100 mm Petri dish baskets

These stainless steel baskets are suitable for dishes of diameter up to 10 cm .
Two models available to hold 16 or 32 Petri dishes.
We can supply customer-designed models.

## Jar for anaerobes incubation

Incubation system for petri dishes in practical and simple anaeobiosis
Jar of polycarbonate designed for use with any of anaerobiosis that generate special atmospheres.
Up to 14 90mm diameter petri plates.
Metal cap fixed by locking pressure system
Stainless steel rack.
Viton ${ }^{\circledR} 0$-ring.
Compatible with all the usual reagents in microbiology.

| code | dimensions* <br> $(\mathrm{mm})$ | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{H}-625$ | $119,4 \times 285$ | 1 | 1.17 | 0.0072 |

*Diameter $x$ height.

Heigh with handle: 360 mm .


## Contact plates

## Aseptic production.

Used in the pharmaceutical industry, hospital environments for determining bacterial contamination of surfaces such as the skin, operating tables, refrigerated gondolas, and work surfaces.
They are manufactured in transparent polystyrene.
The moulded grid at the bottom makes it possible to identify the detected contamination per $\mathrm{cm}^{2}$ and it facilitates the counting of colonies.
Stable stacking: The shape of the lid makes stacking perfectly stable during transport and incubation, and saves space on work surfaces.
Dimensions of the dish: $65,7 \mathrm{~mm} \times 14,7 \mathrm{~mm}$ height.


| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume | cases per <br> pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 0 2 0 8}$ | Rodac <br> contact plate | no | $25 \times 20$ | 5.00 | 0.031 | 70 |
| $\mathbf{2 0 0 2 1 8}$ | Rodac <br> contact plate | STERILE R | $25 \times 20$ | 4.90 | 0.030 | 70 |

## Moulded contact plate rack

Useful for safe transport and incubation of Rodac contact plates and helpful to streamline bench top sample processing. Each rack holds up to 60 contact plates with lids (minimum diameter: 65 mm , maximum diameter: 72 mm ) configured in six columns of ten plates. Up to 4 racks can be stacked together, and all interlock to prevent accidental knock over.
Access slots under each stack of contact plates allows a stack of plates to be safely removed from the rack using a secure ring that places a finger under the bottom plate and thumb on top of the lid if the top plate.
A large centre divider provides space for labelling and incorporates a handle. All parts are moulded with white polypropylene and are steam autoclavable at $121^{\circ} \mathrm{C}$. Racks are supplied individually bagged, flat, and can be easily assembled (instructions included).

| code | dimensions* <br> $(\mathrm{mm})$ | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{H}-610$ | $266 \times 165 \times 178$ | 1 | 0.39 | 0.002 |

*Lenght x width x height.



## Moulded $\mathbf{9 0}$ or $\mathbf{1 0 0}$ mm Petri dish rack

Useful for safe transport and incubation 90 or 100 mm Petri dishes and helpful to streamline bench top sample processing.
Each rack holds up to forty-two Petri dishes with lids, configured in six columns of seven plates. Up to 4 racks can be stacked together, and all interlock to prevent accidental knock over. Access slots under the bottom Petri dishes allows a stack of dishes to be safely removed from the rack using a secure ring that places a finger under the bottom dish and thumb on top of the lid if the top dish.
A large centre divider provides space for labelling and incorporates a handle.
All parts are moulded with white polypropylene and are steam autoclavable at $121^{\circ} \mathrm{C}$.
Racks are supplied individually bagged, flat, and can be easily assembled (instructions included).

| code | dimensions* <br> $(\mathbf{m m})$ | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{H}-611$ | $330 \times 210 \times 178$ | 1 | 0.40 | 0.005 |

[^3]


## Stackable Petri dish incubation tray

This polypropylene tray increases overall capacity of incubator.
Designed to hold five 100 mm diameter or fifteen 60 mm diameter Petri dishes, it's provided with two large label areas for critical sample identification by marker or label.
With 16 vents.
Not autoclavable.


## Microtitre plates, sterile

Made of high transparency polystyrene.
Standard 96-well plates.
Three models available depending on the bottom of the well.

- Flat bottom plates ("LI" shaped plate) are more suitable for optical reading (for example, by means of a spectrophotometer). They are also suitable for cell culture in suspension, as well as for those ELISA applications in which the treatment of the surface is not required to improve the adhesion between the plate and the antigen or antibody.
- The tapered bottom plates ("V" shaped plate) is very practical when you need to recover the entire sample or to separate components by centrifugation. They can be used for the complement fixation technique
- Round bottom plates ("U" shaped plate) are also used to recover the entire sample or to separate components by centrifugation.


Other applications:

- Dilution
- Preparation of serial samples
- Protein precipitation
- Hemagglutination

The cover, in transparent polystyrene, is supplied separately (codes 900015 or 900015.1).

These plates can also be covered using the transparent sealing film or the plate sealing mat (see page 76).
Both sterile and non-sterile models are supplied in an individual bag.
Dimensions of the plate: $127.7 \times 85.8 \mathrm{~mm}$.

| code | description | sterile | well plate <br> estimate <br> volume | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{9 0 0 0 1 0}$ | microtitre plate "U" form | STERILE R | $281 \boldsymbol{\mu l}$ | 50 | 2.15 | 0.013 |
| $\mathbf{9 0 0 0 1 0 . 1}$ | microtitre plate "U" form | no | $281 \mu \mathrm{l}$ | 50 | 2.50 | 0.013 |
| $\mathbf{9 0 0 0 1 1}$ | microtitre plate "U" form | STERILE R | $404 \boldsymbol{\mu l}$ | 50 | 2.33 | 0.013 |
| $\mathbf{9 0 0 0 1 1 . 1}$ | microtitre plate "U" form | no | $404 \boldsymbol{\mu l}$ | 50 | 2.33 | 0.013 |
| $\mathbf{9 0 0 0 1 2}$ | microtitre plate "V" form | STERILE R | $219 \boldsymbol{\mu l}$ | 50 | 2.33 | 0.013 |
| $\mathbf{9 0 0 0 1 2 . 1}$ | microtitre plate "V" form | no | $219 \boldsymbol{\mu l}$ | 50 | 2.33 | 0.013 |
| $\mathbf{9 0 0 0 1 5}$ | lid for microtitre plate | STERILE R | - | 50 | 1.28 | 0.016 |
| $\mathbf{9 0 0 0 1 5 . 1}$ | lid for microtitre plate | no | - | 50 | 1.16 | 0.013 |

## Digralsky spreader. Sterile

Designed for surface spreading. Made of white polystyrene. Sterilized by ethylene oxide. Total length: 149 mm , base length: 40 mm . Base length allows spreading liquid samples over any type of Petri dish and avoids contact with the dish walls. The curved Spreader extremity and rounded corners avoid damaging media surface while spreading. The tip bent and rounded edges minimize the possibility of breakage of the solid medium during extension. It allows their use in places where sterilization before use is not possible (for instance when samples are collected far from the lab). Available in peel-pack containing 1 or 5 units, marked with code, expiry date, lot and sterilization method.

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| code | presentation | case <br> quantity | case <br> weight | case <br> volume |
| $\mathbf{2 0 0 5 0 0 . 1}$ | 5 units peel-pack | 1,000 | 3.32 | 0.018 |
| $\mathbf{2 0 0 5 1 0 . 1}$ | 1 unit peel-pack | 1,000 | 3.6 | 0.079 |

## Nichrome wire loops

Nichrome wire loops for microbiology.
Comparing them to the traditional loops made of platinum and rhodium, the nickel and chrome alloy results much more competitive in terms of durability and price. Moreover, it offers a totally smooth surface, and rapid cooling after heat sterilisation. Non-calibrated loops (mod. A and B):
Non-calibrated nichrome loops, without holder, saving money and storage space. Supplied in groups of 25 units, in one tube, specifying code, description, and lot.
Calibrated loops (mod. C and D):
Calibrated nichrome loops. Supplied individually in a capped tube, labeled with the code, description and lot.
Calibrated and non-calibrated loops are easily joinable to the PVC and aluminium holder (mod. E) with an easy and fast screw movement.
Dimensions of the aluminium holder 150 mm .
Non-calibrated loops with holder (mod. F and G):
Non-calibrated loop made of nichrome alloy.
Light aluminium holder (mod. G, golden colour, mod. F, green) partially protected by a transparent, insulating, non-skid plastic. Dimensions, 275 mm .

| mod. | code | description | dimensions <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | 302762 | Non-calibrated loop $2 \mathrm{~mm} \varnothing$ | 75 | 25 | 0.025 | 0.000001 |
| B | 302764 | Non-calibrated loop $4 \mathrm{~mm} \varnothing$ | 75 | 25 | 0.30 | 0.0001 |
| C | 302771 | Calibrated loop $1 \mu \mathrm{l}$ | 80 | 1 | 0.01 | 0.00004 |
| D | 302772 | Calibrated loop $10 \mu \mathrm{l}$ | 80 | 1 | 0.008 | 0.00004 |
| E | 302780 | Loop holder, PVC <br> and aluminium | 150 | 1 | 0.02 | 0.00001 |
| F | 302792 | Non-calibrated loop <br> (2 mm Ø) with holder | 275 | 5 | 0.059 | 0.002 |
| G | 302794 | Non-calibrated loop <br> $(4$ mm $\varnothing)$ with holder | 275 | 5 | 0.057 | 0.002 |




Uiddeltalab

## Streaking needles

Sterile polypropylene planting needle. Flexible, red. Product sterilized by radiation.

| code | description | case quantity | case weight | case volume |
| :---: | :---: | :---: | :---: | :---: |
| 668811 | 10 units peel-pack | $6 \times 1,000$ | 7.78 | 0.030 |



## Sterile calibrated loops

Inoculation loops used for collection and inoculation by streaking or puncturing method. Flexible loops made of HIPS material. Hexagonal shaft with stripes. They are ideal for inoculation in gel surface by streaking

## Sterilised by radiation.

Two sizes available: $1 \mu \mathrm{l}$ and $10 \mu \mathrm{l}$.
Not recommended for colony counting. Sterile inoculating loops.
Batch and expiry date printed on the bag.

The packaging offers a double closure with a zipper system that closes the coat once opened

Innoculation loops $1 \mu \mathrm{l}$ :
Internal diameter : $0.75 \pm 0.08 \mathrm{~mm}$
Length : 196 mm

Innoculation loops $10 \mu \mathrm{l}$ :
Internal diameter : $4.1 \pm 0.08 \mathrm{~mm} \quad$ Length : 200 mm

| NEW |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| code | $\boldsymbol{\mu l}$ | presentation | colour | case <br> quantity | case <br> weight | case <br> volume |
| $\mathbf{3 0 2 7 1 3}$ | 1 | 10 ud. zip lock | green | $10 \times 1,000$ | 14.21 | 0.072 |
| $\mathbf{3 0 2 7 3 3}$ | 1 | 20 ud. zip lock | green | $10 \times 1,000$ | 12.75 | 0.072 |
| $\mathbf{3 0 2 7 1 4}$ | 10 | 10 ud. zip lock | blue | $10 \times 1,000$ | 14.3 | 0.072 |
| $\mathbf{3 0 2 7 3 4}$ | 10 | 20 ud. zip lock | blue | $10 \times 1,000$ | 12.8 | 0.070 |

## Sterile calibrated loops

Loops made of polystyrene, high robustness and adequate flexibility for comfortable and efficient use. Sterilised by radiation.
Double use loops: at one of the ends there is the loop for streaking in Petri dishes, using both qualitative and quantitative techniques. At the other end there is a fine tip specially designed for counting colonies. Available in 2 volumes: 1 and $10 \mu$. The green and blue colors are used to easily differentiate the 2 volumes in the laboratory. They offer great ergonomics and gripping thanks to its hexagonal design of its section which provide ease of orientation while using it.There are 3 presentations: individual pack, 10 and 20 units. All of them are supplied in a plastic packaging with easy opening.
The loops are calibrated. Deltalab certifies the control of the dimensional accuracy of the diameter of the loop by means of specific gauge (Calibration certificate available under request).

Internal diameter $1 \mu \mathrm{l}$ handle: $1.42 \pm 0.05 \mathrm{~mm}$
Internal diameter $10 \mu$ l handle: $3.98 \pm 0.05 \mathrm{~mm}$

| code | $\mu \mathrm{l}$ | presentation | colour | case quantity | case weight | case volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 302743 | 1 | individual flow pack | green | $2 \times 600$ | 1.90 | 0.029 |
| 302744 | 1 | peelable flow pack 10 units | green | $2 \times 1,400$ | 2.95 | 0.029 |
| 302745 | 1 | peelable flow pack 20 units | green | $2 \times 2.500$ | 4.31 | 0.029 |
| 302753 | 10 | individual flow pack | blue | $2 \times 600$ | 1.90 | 0.029 |
| 302754 | 10 | peelable flow pack 10 units | blue | $2 \times 1,400$ | 3.00 | 0.029 |
| 302755 | 10 | peelable flow pack 20 units | blue | $2 \times 2,500$ | 4.34 | 0.029 |



## EUROTUBO ${ }^{\circledR} 12 \mathrm{ml}$ screw cap tubes, round bottom

Made of autoclavable $\left(121^{\circ} \mathrm{C}\right)$ transparent polypropylene or polystyrene. Green cap made of high density polyethylene.
Dimensions: $15 \times 102 \mathrm{~mm}$. The external skirt allows the tubes to remain free-standing. Supplied screwed. Recommended volume: 12 ml . The sterile model (ethylene oxide) is supplied individually in flow-pack bag, with indication of batch, expiration date, etc.
According to the guidelines for sterile products. Resistance to centrifugation: PS: 7,500 xg. PP: 15,000 xg.
Attention: For autoclaving, the cap should be loose on the thread and not tightly fitted.

| mod. | code | sterile | description | autoclavable | maximum volume ml | recommended volume ml | case quantity | case weight | case volume | cases pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 301403 | no | polystyrene |  | 14.4 | 12 | $6 \times 250$ | 12.90 | 0.082 | 20 |
| 2 | 301402 | STERILE EO | polystyrene individually wrapped |  | 14.4 | 12 | $6 \times 250$ | 13.40 | 0.096 | 16 |
| 3 | 401402 | STERILE EO | polypropylene individually wrapped | $\checkmark$ | 14.2 | 12 | $6 \times 250$ | 12.03 | 0.096 | 16 |
| 4 | 401403 | no | high transparency polypropylene | $\checkmark$ | 14.2 | 12 | $6 \times 250$ | 11.11 | 0.082 | 20 |

Dimensions $( \pm 0,09)$ :

| code | $\begin{gathered} \text { external } \\ \text { cap } \varnothing \mathrm{mm} \mathrm{~A} \end{gathered}$ | $\begin{aligned} & \text { external } \\ & \text { tube } \varnothing \mathrm{mm} \end{aligned}$ | $\begin{aligned} & \text { internal } \\ & \text { tube } \varnothing \mathrm{mm} \mathrm{C} \end{aligned}$ | length with cap mm D | length without cap mm E |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 301402, 301403 | 20.9 | 16.3 | 14.4 | 103.9 | 102.5 |
| 401402, 401403 | 20.9 | 16.2 | 14.3 | 102.9 | 101.5 |



## Sterile culture tubes in polystyrene

Tubes supplied with either a two position ribbed polyethylene cap, which can be left loose for aerobic work or sealed for anaerobic cultures.
They are biologically inert, exempt from mold release agents, and withstand up to $1,400 \mathrm{xg}$ and $70^{\circ} \mathrm{C}$.
Packaged in self-standing resealable zip-lock bags of 125 units.
Graduation up to 4 ml and up to 14 ml .1 ml graduation.


## 15 ml and 50 ml centrifugal tubes

Made of polypropylene, suitable for both clinical and research applications.
DNAsa, RNAsa and pyrogen free. They are also free from natural rubber and heavy metals.
High transparency of the material for a clear visualization during experiments specially for molecular biology and animal tissue culture.
Tube and cap designed with the system of flat threads for a complete leakproof.
Highly smooth hydrophobic surface for minimum disturbance during centrifugation.
Silk-screen blue graduation in the tube and large white frosted portion for easy writing.
Autoclavable at $121^{\circ} \mathrm{C}$.
Centrifugation resistance: 14.000 xg , except code $429931: 7.500 \mathrm{xg}$ and codes $429950,429951: 3.500 \mathrm{xg}$
It is recommended to use adapters to centrifuge and avoid malformations.
Available models: 15 ml non-skirted and 50 ml skirted and non-skirted.

| code | description | presentation | sterile | $\begin{gathered} \text { case } \\ \text { weight } \end{gathered}$ | case volume | cases pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 ml tubes |  |  |  |  |  |  |
| 429940 | non-skirted tube | 500 tubes in bulk | no | 500 | 4.50 | 0.034 |
| 429945 | non-skirted tube | 20 bag to 25 tubes. | no | 500 | 4.50 | 0.0281 |
| 429942 | non-skirted tube | 20 bag to 25 tubes. | STERILE R | 500 | 4.35 | 0.04 |
| 50 ml tubes |  |  |  |  |  |  |
| 429930 | non-skirted tube | 20 bag to 25 tubes. | no | 500 | 7.70 | 0.09 |
| 429931 | non-skirted tube | 20 bag to 25 tubes. | STERILE R | 500 | 7.44 | 0.108 |
| 429950 | skirted tube | 20 bag to 25 tubes. | no | 500 | 8.80 | 0.09 |
| 429951 | skirted tube | 20 bag to 25 tubes. | STERILE R | 500 | 8.80 | 0.108 |



Liddeltalab

## EUROTUBO ${ }^{\circledR} 15 \mathrm{ml}$ conical tubes

Tubes made of transparent polypropylene, conical bottom, suitable for centrifugation tests in immunology, microbiology, etc. Continuous thread, external moulded graduations in $0,5 \mathrm{ml}$ increments.
Wrinkled area ( $55 \times 10 \mathrm{~mm}$ ).
Blue cap in polyethylene with hermetical closure thanks to its internal elastic obturation.
Code 429910 is autoclavable $\left(121^{\circ} \mathrm{C}\right)$ with the cap not being closed, just placed on the thread.
Autoclave not recommended for the codes 429920 and 429946, as they have been sterilised by radiation.
Code 429920 is supplied sterile (100 units bags).
The bag specifies IVD, lot number, expiration date, etc.
Code 429946 is supplied sterile in individual bags. Resistance to centrifugation: $7,000 \mathrm{xg}$ (non sterile model) and $5,000 \mathrm{xg}$ (sterile models). It is recommended to use adapters to centrifuge and avoid malformations
Length (with cap): 120 mm . External mouth diameter: 17 mm . External cap diameter: 20,9 mm.


POLYPROPYLENE RACKS
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| code | sterile | autoclavable | case <br> quantity | case <br> weight | case <br> volume | cases <br> pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 429910 | no | $\checkmark$ | 500 | 3.94 | 0.030 | 54 |
| 429920 | STERILE R |  | $5 \times 100$ | 3.90 | 0.029 | 54 |
| 429946 | STERILE R individually baged |  | 500 | 3.96 | 0.040 | 40 |




## EUROTUBO ${ }^{\circledR} 50 \mathrm{ml}$ conical tubes

Tubes made of transparent polypropylene, conical bottom, suitable for centrifugation tests in immunology, microbiology, etc. Perfect to analyse Koch bacillus. Continuous thread, external moulded graduations in 5 ml increments.
Blue cap in high density polyethylene with hermetical closure thanks to its internal elastic obturation.
Skirted and non skirted versions, sterilised by radiation and non sterilised versions. Sterile codes are either supplied in individual bags (codes 429926, 429927), in bags of 100 units (codes $429926.10,429927.10$ ), or in bags of 25 units (codes $429926.25,429927.25$ ) and resist up to $7,000 \mathrm{xg}$.

Autoclave not recommended as they have been ionised.
Non sterile codes withstand up to $12,000 \mathrm{xg}$ and are autoclavable $\left(121^{\circ} \mathrm{C}\right)$ with the cap loose on the thread and not tightly fitted.
Every version is supplied capped, excepting code 429900 SP, which is supplied uncapped, with the cap in a separated bag.
You need to use the proper adapters to the tube of the code 429926 during the centrifucación to avoid malformations.

POLYPROPYLENE RACKS:

- W-018
- 19568
- 19570


METAL RACKS:

- R-292 • R-293
- R-281 • R-282
- R-283


| code | sterile | description | $\begin{aligned} & \text { external } \\ & \text { cap } \varnothing \mathrm{mm} \end{aligned}$ | $\begin{aligned} & \text { internal } \\ & \text { tube } \varnothing \mathrm{mm} \end{aligned}$ | $\begin{gathered} \text { external } \\ \text { tube } \varnothing \mathrm{mm} \end{gathered}$ | length with cap mm | $\begin{aligned} & \text { case } \\ & \text { quantity } \end{aligned}$ | case weight | $\begin{gathered} \text { case } \\ \text { volume } \end{gathered}$ | cases pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 429900 | no | non skirted | 34.4 | 27.2 | 29.5 | 117.5 | 500 | 7.80 | 0.072 | 20 |
| 429900SP | no | non skirted, unscrewed cap | 34.4 | 27.2 | 29.5 | 117.5 | 500 | 7.90 | 0.082 | 20 |
| 429901 | no | skirted | 34.4 | 27.2 | 29.5 | 117.5 | 500 | 8.50 | 0.082 | 20 |
| 429926 | STERILE R | non skirted, individually wrapped | 34.4 | 27.2 | 29.5 | 117.5 | 500 | 8.00 | 0.080 | 20 |
| 429926.25 | STERILE R | non skirted, bag 25 units | 34.4 | 27.2 | 29.5 | 117.5 | $20 \times 25$ | 8.30 | 0.082 | 20 |
| 429926.10 | STERILE R | non skirted, bag 100 units | 34.4 | 27.2 | 29.5 | 117.5 | $5 \times 100$ | 7.90 | 0.082 | 20 |
| 429927 | STERILE R | skirted, individually wrapped | 34.4 | 27.2 | 29.5 | 117.5 | 500 | 8.80 | 0.082 | 20 |
| 429927.25 | STERILE R | skirted, bag 25 units | 34.4 | 27.2 | 29.5 | 117.5 | $20 \times 25$ | 8.80 | 0.082 | 20 |
| 429927.10 | STERILE R | skirted, bag 100 units | 34.4 | 27.2 | 29.5 | 117.5 | $5 \times 100$ | 8.50 | 0.082 | 20 |



## 15 ml and 50 ml conical high resistance tubes. Sterile

Tubes made of transparent, copolymer polypropylene.
Green caps made of polyethylene with an internal liner which ensures leakproofness.
Tubes feature a solvent resistant white panel and black graduations for use both for clear or dark samples.
DNAse, RNAse, endotoxins and metal free.
They are sterile by radiation and withstand temperatures down to $-90^{\circ} \mathrm{C}(15 \mathrm{ml})$ and $-80^{\circ} \mathrm{C}(50 \mathrm{ml})$. .
Resistance to centrifugation: $\mathbf{1 7 , 0 0 0 ~ x g ~ ( 1 5 ~ m l ) ~ a n d ~} 20.000 \mathbf{~ x g ~ ( 5 0 ~ m l ) . ~}$
Autoclavable tube (the liner of the cap is not autoclavable)
Supplied in bags of 50 units.

Bags are printed with instructions for use and feature a double closure: a first tamper evident seal that helps guaranteeing sterility, and a secondary ziplock, resealable closure.
$\left.\begin{array}{cccccccc} & \text { code } & \text { presentation } & \text { capacity } & \text { dimensions } \\ \mathrm{ml}\end{array} \quad \begin{array}{c}\text { case } \\ \text { quantity }\end{array}\right)$


## Sterile serological pipettes

Made of glass polystyrene. Single use only.
Serological pipettes have an accuracy of $+/-2 \%$ at full scale.

## Sterilized by radiation.

Manufactured in one, two or three pieces depending on the volume.
They guarantee maximum precision without liquid retention at the welding level and offer a total dispensing. Pyrogenic, non-cytotoxic and non-hemolytic. Volumes from 1 ml to 50 ml , identified with a polyolefin (does not contain synthetic fibers) white cotton and screen printed in color according to volume. The peel-pack of the models presented in this way is fiber-free and easy to open. Black graduations, bright and unalterable. Negative scale and double inverted scale (ascending and descending graduations).

## DNAse and RNAse free.

Manufactured in a room with controlled environment, class 100,000.
BSE / TSE free.
This product does not contain latex.

Three models of tips available:
A = TAPE END,
B = WIDE TIP,
$\mathrm{C}=$ OPEN TIP
(recommended for viscose samples).


| code | capacity ml | presentation | cotton colour | tip | graduation <br> ml | negative graduation ml | total capacity ml | case quantity | case weight | case volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 900030.C | 1 | 1 peel-pack | - | A | 0/0.9 | until -0.3 | 1.3 | 500 | 2.59 | 0.019 |
| 900031.C | 1 | bag of 25 | - | A | 0/0.9 | until -0.3 | 1.3 | $40 \times 25$ | 4.02 | 0.019 |
| 900130.C | 1 | 1 peel-pack | - | C | 0/0.9 | until -0.3 | 1.3 | 500 | 2.59 | 0.019 |
| 900032.C | 2 | 1 peel-pack | - | A | 0/1.8 | until -0.6 | 2.6 | 500 | 3.74 | 0.019 |
| 900033.C | 2 | bag of 25 | - | A | 0/1.8 | until -0.6 | 2.6 | $40 \times 25$ | 6.70 | 0.019 |
| 900034.C | 5 | 1 peel-pack | - | A | 0/4 | until -3 | 8 | 200 | 2.42 | 0.014 |
| 900038.C | 5 | bag of 25 | - | A | 0/4 | until -3 | 8 | $20 \times 25$ | 6.38 | 0.019 |
| 900144.C | 5 | 1 peel-pack | - | B | 0/4 | until -3 | 8 | 200 | 2.42 | 0.014 |
| 900036.C | 10 | 1 peel-pack | - | A | 0/9 | until -3 | 13 | 200 | 2.73 | 0.014 |
| 900037.C | 10 | bag of 25 | - | A | 0/9 | until -3 | 13 | $16 \times 25$ | 5.5 | 0.019 |
| 900136.C | 10 | 1 peel-pack | - | C | 0/9 | until -3 | 13 | 200 | 2.32 | 0.013 |
| 900146.C | 10 | 1 peel-pack | - | B | 0/9 | until -3 | 13 | 200 | 3.82 | 0.014 |
| 900041.C | 25 | 1 peel-pack | - | A | 0/23 | until -8 | 33 | 150 | 3.07 | 0.019 |
| 900043.C | 50 | 1 peel-pack | - | A | 0/46 | until -10 | 60 | 100 | 2.54 | 0.019 |

Find trays, rotary stands and other products for pipettes
in chapter Safety and General Labware

Please find racks for these tubes in chapter Sample Storage



## EUROTUBO ${ }^{\circledR}$ Pipetting bulb

This one-handed design is the simplest safety pipette filler to use available. Manufactured in natural orange rubber. Approx. drawn capacity: 25 ml .
Single hand use, only two operating points. Evacuate via the automatic valve. Standard model, accommodates all pipettes. Ability to clean inside of bulb by removing patented valve and rinsing out.


1. Evacuate the air by pressing the bulb, as the drawing indicates

2. Intake by pressing on point B ©

3. Drain the liquid by pressing on point A (1)

4.Blow out the pipette by pressing as the drawing indicates (point C).

| code | description | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 19200 | pippeting bulb | 1 | 0.05 | 0.0004 |

## Pipetting bulb

Made of rubber.
Used to avoid mouth pipetting and contamination risk.
Can be opened, cleaned and autoclaved.
Ideal for Wintrobe and Westergren pipettes.


| code | description | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 19201 | red pippeting bulb | 1 | 0.04 | 0.0002 |



## Pipette pumps

Several models for various pipette volumes.
Designed for fast and efficient pipetting with simple, one handed operation.
Pipettes fit smoothly into collar.
Rotate the knurled thumb wheel on the side for precision filling or dispensing, and press the fast release lever for quick emptying.
Easy to use and easily disassembled for cleaning.
Sizes are colour coded.
Pipette pumps resist acids and alkalies.


Pipette pump support rack See chapter Hygiene and safety.

| code | description | colour | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| W-100 | up to 2 ml | blue | 1 | 0.06 | 0.0002 |
| W-110 | up to 10 ml | green | 1 | 0.06 | 0.0002 |
| W-120 | up to 25 ml | red | 1 | 0.06 | 0.0002 |

## Sterile Whirl-Pak ${ }^{\circledR}$ blender bags with and without filter

Bags made of a low density polyethylene blend, resulting in an extra-resistant and transparent bag. Leakproof closure with several metallic rounded sticks (see how to use it on figures on page 110).
Codes 200373, 200374 and 200376 feature a filter layer of finely perforated polyethylene, to separate the liquid and solids. This allows the easy pipetting of the sample. There are 6.45 holes per $\mathrm{cm}^{2}$, each one measuring 330 microns diameter. Bags with a one-piece seam, avoiding the possible risks of the loss of the corners bags. They feature a write-on strip (excluding codes 200342 y 200343).
Ethylene Oxyde sterilised. Made with materials suitables for alimentary use.

| mod. | code | description | alimentary <br> use | capacity <br> ml | dimensions <br> cm | tickness <br> microns | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\mathbf{2 0 0 3 4 2}$ | standard bag | $\checkmark$ | 390 | $13 \times 19$ | 76 | 500 | 2.50 | 0.0170 |
| 1 | 200343 | standard bag | $\checkmark$ | 720 | $15 \times 23$ | 102 | 500 | 3.88 | 0.0168 |
| 2 | $\mathbf{2 0 0 3 5 1}$ | bag with write-on strip | $\checkmark$ | 1,650 | $19 \times 30$ | 102 | 500 | 5.66 | 0.0182 |
| 3 | $\mathbf{2 0 0 3 7 3}$ | bag with filter and write-on strip | $\checkmark$ | 720 | $15 \times 23$ | 102 | 250 | 1.98 | 0.0166 |
| 3 | $\mathbf{2 0 0 3 7 6}$ | bag with filter and write-on strip | $\checkmark$ | 1,650 | $19 \times 30$ | 102 | 250 | 3.88 | 0.0180 |
| 3 | $\mathbf{2 0 0 3 7 4}$ | bag with filter and write-on strip | $\checkmark$ | 2,041 | $19 \times 38$ | 102 | 250 | 4.28 | 0.0170 |



## Sterile bags for STOMACHER ${ }^{\oplus}$ blenders

Made of polyethylene. Thickness: gauge 300. Ideal for mixing and blending bacterial samples or when collecting toxic substances from food, fabrics, etc.
Irradiation sterilised. Supplied in bags of 25 units.
Code 15006 is a stainless steel rack for 14 bags. Side handles incorporated.
To close bags. May be used with the rack 15006.
Compounded by a blue tubular piece ( 230 mm ) and a white clip ( 197 mm ) which tightens the bag around the blue tube.
Code 983047 is a clip to close and adjust bags onto the rack.
Also available non sterile versions. Please ask for the minimum order quantity and delivery time. Add an " S " at the end of the code.

| mod. | code | description | capacity <br> ml | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\mathbf{1 5 0 0 1}$ | bag $100 \times 155 \mathrm{~mm}$ | 80 | $100 \times 25$ | 5.00 | 0.014 |
| 2 | $\mathbf{1 5 0 0 3}$ | bag $180 \times 300 \mathrm{~mm}$ | 400 | $20 \times 25$ | 4.20 | 0.014 |
| 3 | $\mathbf{1 5 0 0 4}$ | bag $380 \times 580 \mathrm{~mm}$ | 3,500 | 200 | 6.12 | 0.013 |
| 4 | $\mathbf{1 5 0 0 6}$ | rack $390 \times 200 \times 240 \mathrm{~mm}$ | - | 1 | 1.77 | 0.039 |
| 5 | $\mathbf{9 8 3 0 4 7}$ | clips $^{*}$ | - | 200 | 4.30 | 0.04 |

[^4]

## Sterile homogeniser lateral filter bag

Filter bag suitable for PCR and small volumes, it can be used with very short pipette. The unique and patented Pull-Up system allows to pinch the bag and pull up the filtered liquid for easy pipetting.
Nonwoven side filter having a porosity of 50 microns, rigid and transparent. The filtration is performed during homogenization, it is not necessary to wait for the sedimentation of particles.
Compatible with any lab blender.
Steriles by radiation.

NEW

| code | packaging | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 983045 | homogeniser lateral filter bag 400 ml | $10 \times 25$ | 2.72 | 0.010 |

## Sterile homogeniser full size filter bag

Bag made of transparent polyethylene (PE) divided in two parts by a filter: 15005: the filter is integrated into the bag.
122000: joined to the bag by a point in the upper part of the sheet.
The sample is inserted into one of the compartments and, after being homogenised and filtered, the solid particles remain in the initial compartment, while the liquid ones pass to the other compartment and can be extracted with a pipette without any risk of obstruction.

| mod. | code | packaging | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\mathbf{1 5 0 0 5}$ | bag $180 \times 310 \mathrm{~mm}$ | STERILE R | $50 \times 10$ | 6.50 | 0.047 |
| 2 | $\mathbf{1 2 2 0 0 0}$ | bag $190 \times 300 \mathrm{~mm}$ | STERILE R | $20 \times 25$ | 5.92 | 0.020 |


| mod. | code | filter | recommended <br> working volume $(\mathrm{ml})$ | maximum <br> capacity $(\mathrm{ml})$ | bag <br> graduation |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 15005 | 286 holes $/ \mathrm{cm}^{2}$ | $50-400$ | 1.600 | YES (each 100 ml$)$ |
| 2 | 122000 | 280 microns | 1.600 | 1.600 | NO |

## Tissue grinders-homogenisers

Borosilicate glass vessels and serrated plunger. Tips: head made of TEFLON. shaft made of stainless steel. Fully autoclavable. The distance between the glass and the plunger is $\pm 200 \mu \mathrm{~m}$.
Glass vessels:

| code | volume <br> ml | body Ø <br> mm | height <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 6 1 0 2}$ | 2 | 8 | 120 | 1 | 0.01 | 0.001 |
| 196105 | 5 | 12 | 132 | 1 | 0.01 | 0.001 |
| 196110 | 10 | 16 | 150 | 1 | 0.02 | 0.001 |
| 196115 | 15 | 19 | 155 | 1 | 0.03 | 0.001 |

Plunger-serrated tips:

| code | for tube of <br> mm | height <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 196302 | 2 | 230 | 1 | 0.06 | 0.001 |
| 196305 | 5 | 235 | 1 | 0.06 | 0.001 |
| 196310 | 10 | 270 | 1 | 0.06 | 0.001 |
| 196315 | 15 | 270 | 1 | 0.02 | 0.001 |

## Sterile bottles for water sampling

Rectangular body and cap made of polyethylene. The minor sides are gripped for a better handling.
The larger sides are flat for labelling. Tamper evident red cap with an internal joint. Hermetical closure.

## Sterilised by radiation.

Each bottle is labelled specifying description, code, lot, and expiry date.
Dimensions:
500 ml bottle: $83 \times 65 \times 135 \mathrm{~mm}-1,000 \mathrm{ml}$ bottle: $83 \times 65 \times 235 \mathrm{~mm}$.
Mouth diameter intern: 28 mm .
Unitary weight (empty bottle):
500 ml bottle: $40 \mathrm{~g}-1,000 \mathrm{ml}$ bottle: 61 g .
Available with or without thiosulfate sodium
Bottles with liquid sodium thiosulfate ( $24 \mathrm{mg} / \mathrm{l}$ ): Ideal to analyse water meant for human consumption, swimming pools, and any other water where chlorine may modify the composition of the sample while being transported.
Sterile bottles: Ideal to sample unchlorinated water for microbiological analysis, as well as for other sampling requiring sterile bottles.

| code | description | sterile | capacity ml | $\begin{aligned} & \text { case } \\ & \text { quantity } \end{aligned}$ | $\begin{gathered} \text { case } \\ \text { weight } \end{gathered}$ | case volume | $\begin{gathered} \text { cases } \\ \text { per pallet } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 282320 | bottle with thiosulfate | STERILE R | 500 | 24 | 1.35 | 0.025 | 48 |
| 282321 | bottle with thiosulfate | STERILE R | 1,000 | 20 | 1.67 | 0.033 | 42 |
| 282323 | bottle with thiosulfate | STERILE R | 500 | 111 | 6.00 | 0.110 | 16 |
| 282323.BU | bottle with thiosulfate, individually wrapped | STERILE R | 500 | 111 | 6.04 | 0.110 | 16 |
| 282324 | bottle with thiosulfate | STERILE R | 1,000 | 68 | 5.15 | 0.100 | 16 |
| 282324.BU | bottle with thiosulfate, individually wrapped | STERILE R | 1,000 | 68 | 5.41 | 0.110 | 16 |
| 282330 | bottle sterile | STERILE R | 500 | 24 | 1.36 | 0.025 | 48 |
| 282331 | bottle sterile | STERILE R | 1,000 | 20 | 1.37 | 0.033 | 42 |
| 282333 | bottle sterile | STERILE R | 500 | 111 | 5.92 | 0.110 | 16 |
| 282334 | bottle sterile | STERILE R | 1,000 | 68 | 5.15 | 0.110 | 16 |

We can supply any other concentration according to each country's standards.
For other volume bottles, please contact our sales departement.
Optionally presented in individual bags if requested.


Whirl-Pak ${ }^{\circledR}$ surface sampling bags
New Whirl-Pak bags with spoon, dry or hydrated sponge with sample collection medium.
The buffered medium of the 200381 model contains monopotassium phosphate, sodium thiosulfate and aryl sulphonate complex.

Code 200381
Cellulose sponge, hydrated with 10 ml of neutralizing buffer.
The buffer will neutralize surface sanitizers, including quaternary ammonium compounds, phenolics, iodine preps, chlorine preps, mercurials, formaldehyde, and glutaraldehyde.
Diluent has a 24-month shelf life from the date of manufacture. Neutralizing buffer contains monopotassium phosphate, sodium thiosulfate, and aryl sulfonate complex.

## Code 200382

532 ml write-on bag contains a sterile, disposable polystyrene plastic spoon of approximately 1 teaspoon capacity.

## Code 200383

The 8 " $(20.3 \mathrm{~cm})$ long bendable polypropylene handle allows maximum contact of the sponge with the sampling surface and also helps with the collection of hard-to-reach surfaces, around corners, and irregularly shaped areas.
The innovative twist-off head holds the cellulose sponge securely and is quick and easy to remove from the handle once sample collection is completed. Sterilized.

| mod. | code | presentation | sterile | capacity <br> ml | dimensions <br> cm | tickness <br> microns | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\mathbf{2 0 0 3 8 1}$ | Bag with hydrated sponge with medium |  | 532 | $11.5 \times 23$ | 63.5 | 100 | 2.5 | 0.019 |
| 2 | $\mathbf{2 0 0 3 8 2}$ | Bag with spoon | STERILE EO | 532 | $11.5 \times 23$ | 63.5 | 100 | 1.02 | 0.007 |
| 3 | $\mathbf{2 0 0 3 8 3}$ | Bag with sponge | STERILE EO | 710 | $15 \times 23$ | 76.2 | 50 | 1.14 | 0.014 |

NEW


## Whirl-Pak ${ }^{\circledR}$ bags with sodium thiosulfate

Bags used for collecting samples of drinking water and
treated waters of swimming pools, sewage, etc.
These bags tend to stand on their own, they are pre-sterilized, they are unbreakable, compact, with matte band for identification and closure It is totally waterproof.
They contain 10 mg sodium thiosulfate tablets inside for each 100 ml of water.

| code | description | capacity <br> ml | dimen. <br> cm | tickness <br> microns | case <br> quantity | case <br> weight volume |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 292601 | Stand-up bag with <br> thiosuffate | 100 | $7.5 \times 18.5$ | 63.5 | 100 | 0.45 | 0.002 |
| 292602 | Stand-up bag with <br> thiosulfate | 300 | $11.5 \times 23$ | 76.2 | 100 | 0.68 | 0.003 |
| 292605 | Stand-up bag with <br> thiosulfate | 500 | $15 \times 23$ | 76.2 | 100 | 1.14 | 0.010 |
| 292606 | Stand-up bag with <br> thiosuffate | 1,000 | $15 \times 38$ | 101.6 | 100 | 1.7 | 0.015 |



## Long-handled dippers

Polypropylene cup and polyethylene handle. For convenient sampling from tanks, vats, streams, ponds, lakes, etc. These dippers are light, easy to use and portable. The polypropylene cups have threaded fittings that screw onto the handle. Two pouring spouts on the 500 ml dipper make it useful for left or right handed people to pour from either side.
The end of the handle has a hook for hanging.
Autoclavable container (up to $121^{\circ} \mathrm{C}$ ).

| code | description | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: |
| 19575 | 91 cm handle, 500 ml container | 1 | 0.30 | 0.009 |
| 19576 | 183 cm handle, 500 ml container | 1 | 0.76 | 0.020 |
| 19577 | container 500 ml (fits either handle) | 1 | 0.30 | 0.005 |

Please ask the commercial department for other lengths.


Uideltalab

## Sterile jars for water sampling

Transparent squared jars made of PET.
Wide mouth and grips at two sides, easing the sample collection.
Red cap made of polypropylene with internal liner made of polexan with a label that performs as tamper evident.
Sterilised by radiation. Each bottle is labelled specifying description, code, lot, and expiry date.
Internal mouth diameter mm: 55
Jar weight (gr):
500 ml jar: 44 g - 1,000 ml jar: 65 g

## Available with or without thiosulfate sodium.

With liquid sodium thiosulfate ( $24 \mathrm{mg} / \mathrm{l}$ ): Ideal to analyze water meant for human consumption, swimming pools, and any other water where chlorine may modify the composition of the sample while being transported
Empty, without thiosulfate: Ideal to sample unchlorinated water for microbiological analysis, as well as for other sampling requiring sterile bottles.

| mod. | code | description | sterile | capacity ml | case | case weight | case volume | $\begin{gathered} \text { cases } \\ \text { per pallet } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 282340 | jar with thiosulfate | STERILE R | 500 | 44 | 2.68 | 0.036 | 40 |
| 2 | 282341 | jar with thiosulfate | STERILE R | 1,000 | 48 | 4.30 | 0.076 | 20 |
| 3 | 282350 | jar without thiosulfate | STERILE R | 500 | 44 | 2.68 | 0.036 | 40 |
| 4 | 282351 | jar without thiosulfate | STERILE R | 1,000 | 48 | 4.30 | 0.076 | 20 |

We can supply any other concentration according to each country's standards.
We can also dose thiosulfate in other jars from our catalogue
Optionally presented in individual bags if requested
*Minimum ordering quantity: 1 pallet.


See industrial funnels on chapte
Laboratory and industrial packaging

Please ask for customized labels


## Suface Kit

The new surface kits are supplied with a swab and a tube containing a buffered broth with neutralising agents.
Kits are intended for surface sampling for subsequent microbiological analysis. The kit is a single use product and is sterilised by radiation.
The swab is composed of a polystyrene support with a breakpoint (only reference 200398) and a viscose tip.
The tube incorporates a pressure or screwed cap.
The kit is intended to be used by skilled personnel, properly trained un surface sampling.
The kit is presented individually wrapped in a peel-pack format.
The kit is complemented with the sampling template (200396P).
It has a hole of $4 \times 5 \mathrm{~cm}$ to perform the sampling, is sterile and its supplied in a flow-pack. Shelf life: 18 months

Recommended for food industry, cosmetics, environment, veterinary, pharmacy, among others.

| mod. | code | description | sterile | $\begin{gathered} \text { case } \\ \text { quantity } \end{gathered}$ | $\begin{gathered} \text { case } \\ \text { weight } \end{gathered}$ | $\begin{gathered} \text { case } \\ \text { volume } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 200398 | 10 ml neutralising broth in skirted tube + viscose swab | STERILER | $2 \times 100$ | 4.50 | 0.030 |
| 2 | 200399 | 5 ml neutralising broth in non skirted tube + viscose swab | STERILER | $6 \times 100$ | 10.26 | 0.0560 |
| 3 | 200398P | Surface sampling template $4 \times 5 \mathrm{~cm}$ | Sterile r | 20 | 0.75 | 0.0051 |



## Meat sampling kit

Designed according to the international standard ISO 17604, which is taken as reference on European Directives and Rules about microbiology of food and animal feeding stuff - carcass sampling for microbiological analysis.

The kit includes:

- A bottle containing 25 ml of sterile buffered peptone water
- A disposable sterile template, supplied in a flow pack bag
- A sponge

Expiry date: 16 months.

| code | packaging | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 200393.V | carcass sampling kit with <br> sponge | STERILE R | 10 | 3.00 | 0.010 |
| 200393P | template meat sampling | STERILE R | 20 | 0.75 | 0.0051 |





Uildeltalab


## Cell and Tissue Culture Multiwell Plates

Ideal for cell growth and cell yields on multiple, comparative and other analysis. Single position lid reduces the risks of cross-contamination and handling mistakes. Wells are labelled with alphanumeric codes for easy identification. Suitable for all common instruments and automation.
Lid included. Individually packaged.
Sterilized by radiation. Non-pyrogenic. DNase/RNase-free.

| code | description | $\mathbf{n}^{0}$ of <br> wells | surface <br> $\mathbf{c m}^{2}$ | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D200001 | Surface <br> treated | 6 | 9.6 | STERILE R | $2 \times 50 \times 1$ | 6.55 | 0.075 |
| D200002 | Surface <br> treated | 12 | 3.85 | STERILE R | $2 \times 50 \times 1$ | 8.80 | 0.075 |
| D200003 | Surface <br> treated | 24 | 1.93 | STERILE R | $2 \times 50 \times 1$ | 8.55 | 0.075 |
| D200004 | Surface <br> treated | 48 | 0.83 | STERILE R | $2 \times 50 \times 1$ | 8.45 | 0.075 |
| D200005 | Surface <br> treated | 96 | 0.33 | STERILE R | $2 \times 50 \times 1$ | 8.35 | 0.075 |

## Cell and tissue culture flasks

Cell and Tissue Culture Flasks are perfect for cell growth and cell yields aim on little and medium input volume. Available in surface treated and non treated. Flacks surface is flat and free from striation to maximize usable growth area. Innovative angled neck design offers good pipet and cell scraper access in. Both flask sides have engraved graduation. Strict integrity tested.

Sterilized by radiation. Non-pyrogenic. DNase/RNase-free.

|  | code vented | code not vented | description | max. vol. ml | surface $\mathrm{cm}^{2}$ | sterile | case quantity | case weight | case volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 을 } \\ & \text { Non } \\ & \stackrel{0}{0} \\ & \stackrel{0}{\omega} \end{aligned}$ | D200020 | D200010 | non treated | 25 | 12.5 | STERILE R | $4 \times 5 \times 10$ | 3.00 | 0.030 |
|  | D200021 | D200011 | non treated | 50 | 25 | Sterile R | $4 \times 5 \times 10$ | 5.40 | 0.040 |
|  | D200022 | D200012 | treated | 25 | 12.5 | STERILE R | $4 \times 5 \times 10$ | 3.00 | 0.030 |
|  | D200023 | D200013 | treated | 50 | 25 | STERILE R | $4 \times 5 \times 10$ | 5.40 | 0.040 |
|  | D200024 | D200014 | treated | 250 | 75 | Sterile R | $4 \times 5 \times 5$ | 7.40 | 0.076 |
|  | D200025 | D200015 | treated | 600 | 182 | STERILE R | $2 \times 4 \times 5$ | 6.30 | 0.060 |



## Cell and Tissue Culture Dishes

Cell and tissue culture dishes are ideal containers for cell growth and yields point to a small and medium volume of input, and are also useful in sample separation, pretreatment, storage, etc.
Surface treated. The uniform thickness of the flat bottom wall guarantees a bottom without distortion.
Sterilized by radiation. Non-pyrogenic. DNase/RNase-free.

|  | code | diameter <br> mm | cell growth area <br> $\mathrm{cm}^{2}$ | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P35 | D200035 | 33.2 | 8.5 | STERILE R | $96 \times 10$ | 5.00 | 0.028 |
| P60 | D200060 | 53.3 | 21.2 | STERILE R | $60 \times 10$ | 10.50 | 0.050 |
| P100 | D200100 | 88.5 | 60.8 | STERILE R | $30 \times 10$ | 10.08 | 0.076 |
| P150 | D200150 | 136.1 | 143.0 | STERLEE R | $12 \times 10$ | 8.20 | 0.082 |

## Cell Scrapers (normal and rotable)

Normal version and rotating version
Material: blades/PE, handle/ABS
Special developed to make the process of scraping off and collecting cells more easier and effective.

Free rotating blade to twist to the desired direction. Total access to all corner. Small raised knobs on the handle

## Individually packaged.

Sterilized by radiation. Non-pyrogenic. DNase/RNase-free.

| code | description | Length <br> cm | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D200034 | Cell scrapper | 25 | STERILE R | 100 | 1.3 | 0.01 |
| D200030 | Rotable cell scrapper | 30 | STERILE R | 150 | 2.5 | 0.019 |

## Cell strainer

Cell strainers are manufactured from a strong nylon mesh with evenly spaced mesh pores and gamma resistant. These cell strainers are sterile, rapid, easy-touse devices for isolating primary cells to consistently obtain a uniform single-cell suspension from tissues.
Protect your valuable flow cytometry and cell sorting instrumentation by reliably removing clumps and debris from cell suspensions and clinical samples prior to analysis. Improved uniformity of single cell suspensions.

Made of a strong nylon mesh with evenly spaced mesh pores. The extended lip on the strainer enables aseptic handling with forceps

Ready-to-use. Individually packaged.
Sterilized by radiation. Non-pyrogenic. DNase/RNase-free.

| code | capacity <br> $(\mu \mathrm{m})$ | colour | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D200031 | 40 | blue | STERILE R | $4 \times 50$ | 1.32 | 0.018 |
| D200032 | 70 | natural | STERILE R | $4 \times 50$ | 1.32 | 0.018 |
| D200033 | 100 | yellow | STERILE $R$ | $4 \times 50$ | 1.32 | 0.018 |




## Vacuum filtration

Vacuum filters are very useful in large volume samples separation and purification. Available with 5 membrane sorts of PVDF and PES. 2 membrane pore sizes of $0.22 \mu \mathrm{~m}$ and $0.45 \mu \mathrm{~m} .4$ volumes size of $150,250,500$ and 1000 ml

Individually packaged.
Sterilized by radiation. Non pyrogenic. DNase/RNase-free.

| code | funnel <br> capacity | pore size <br> $(\mu \mathrm{m})$ | membrane | diameter <br> $(\mathrm{mm})$ | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D300000 | 1,000 | 0.22 | PVDF | 91 | STERILE R | $12 \times 1$ | 3.65 | 0.066 |
| D300001 | 500 | 0.45 | PVDF | 75 | STERILE R | $12 \times 1$ | 3.65 | 0.066 |
| D300002 | 150 | 0.22 | PES | 50 | STERILE R | $12 \times 1$ | 3.65 | 0.066 |
| D300003 | 250 | 0.22 | PES | 50 | STERILE R | $12 \times 1$ | 3.65 | 0.066 |
| D300004 | 500 | 0.22 | PES | 75 | STERILE R | $12 \times 1$ | 3.65 | 0.066 |
| D300005 | 1,000 | 0.22 | PES | 91 | STERILE R | $12 \times 1$ | 3.65 | 0.066 |

## 15 ml and 50 ml centrifugal tubes

Made of polypropylene, suitable for both clinical and research applications. DNAsa, RNAsa and pyrogen free. They are also free from natural rubber and heavy metals. Centrifugation resistance: 14.000 xg , except code $429931: 7.500 \mathrm{xg}$ and codes $429950,429951: 3.500 \mathrm{xg}$
See more technical information on page 37.

| code | description | presentation | sterile | case weight | case volume | cases pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 ml tubes |  |  |  |  |  |  |
| 429940 | non-skirted tube | 500 tubes in bulk | no | 500 | 4.50 | 0.034 |
| 429945 | non-skirted tube | 20 bags of 25 tubes | no | 500 | 4.50 | 0.0281 |
| 429942 | non-skirted tube | 20 bags of 25 tubes | STERILE R | 500 | 4.35 | 0.04 |
| 50 ml tubes |  |  |  |  |  |  |
| 429930 | non-skirted tube | 20 bags of 25 tubes | no | 500 | 7.70 | 0.09 |
| 429931 | non-skirted tube | 20 bags of 25 tubes | STERILE R | 500 | 7.44 | 0.108 |
| 429950 | skirted tube | 20 bags of 25 tubes | no | 500 | 8.80 | 0.09 |
| 429951 | skirted tube | 20 bags of 25 tubes | STERILE R | 500 | 8.80 | 0.108 |



## Sterile culture tubes in polystyrene

Tubes supplied with either a two position ribbed polyethylene cap, which can be left loose for aerobic work or sealed for anaerobic cultures.
They are biologically inert, exempt from mold release agents, and withstand up to $1,400 \mathrm{xg}$ and $70^{\circ} \mathrm{C}$.
Packaged in self-standing resealable zip-lock bags of 125 units.


PosSealed position for anaerobic cultures

| code | dimensions <br> mm | volume | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 300807 | $12 \times 75$ | 5 ml | $8 \times 125$ | 4.24 | 0.033 |
| 300808 | $17 \times 100$ | 14 ml | $8 \times 125$ | 7.14 | 0.060 |



## Sterile serological pipettes

Made of glass polystyrene. Single use only. Serological pipettes have an accuracy of $+/-2 \%$ at full scale. Sterilized by radiation. Manufactured in one, two or three pieces depending on the volume. DNAse and RNAse free. BSE / TSE free. Pyrogenic, non-cytotoxic and non-hemolytic.
See more technical information on page 41.

| code | capacity ml | presentation | cotton colour | tip | graduation ml | negative graduation ml | total capacity ml | case quantity | $\begin{aligned} & \text { case } \\ & \text { weight } \end{aligned}$ | $\begin{aligned} & \text { case } \\ & \text { volume } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 900030.C | 1 | 1 peel-pack | - | A | 0/0.9 | until -0.3 | 1.3 | 500 | 2.59 | 0.019 |
| 900031.C | 1 | bag of 25 | - | A | 0/0.9 | until -0.3 | 1.3 | $40 \times 25$ | 4.02 | 0.019 |
| 900130.C | 1 | 1 peel-pack | - | C | 0/0.9 | until -0.3 | 1.3 | 500 | 2.59 | 0.019 |
| 900032.C | 2 | 1 peel-pack | - | A | 0/1.8 | until -0.6 | 2.6 | 500 | 3.74 | 0.019 |
| 900033.C | 2 | bag of 25 | - | A | 0/1.8 | until -0.6 | 2.6 | $40 \times 25$ | 6.70 | 0.019 |
| 900034.C | 5 | 1 peel-pack | - | A | 0/4 | until -3 | 8 | 200 | 2.42 | 0.014 |
| 900038.C | 5 | bag of 25 | - | A | 0/4 | until -3 | 8 | $20 \times 25$ | 6.38 | 0.019 |
| 900144.C | 5 | 1 peel-pack | - | B | 0/4 | until -3 | 8 | 200 | 2.42 | 0.014 |
| 900036.C | 10 | 1 peel-pack | - | A | 0/9 | until -3 | 13 | 200 | 2.73 | 0.014 |
| 900037.C | 10 | bag of 25 | - | A | 0/9 | until -3 | 13 | $16 \times 25$ | 5.5 | 0.019 |
| 900136.C | 10 | 1 peel-pack | - | C | 0/9 | until -3 | 13 | 200 | 2.32 | 0.013 |
| 900146.C | 10 | 1 peel-pack | - | B | 0/9 | until -3 | 13 | 200 | 3.82 | 0.014 |
| 900041.C | 25 | 1 peel-pack | - | A | 0/23 | until -8 | 33 | 150 | 3.07 | 0.019 |
| 900043.C | 50 | 1 peel-pack | - | A | 0/46 | until -10 | 60 | 100 | 2.54 | 0.019 |



NEW



## Screw thread microtubes

Made of autoclavable polypropylene, they can be used at extreme temperatures from $-190^{\circ} \mathrm{C}$ to $+121^{\circ} \mathrm{C}$. Two versions available: in transparent polypropylene, or opaque brown (UV resistant, designed to be used with light sensitive samples). Certified RNAse, DNAse and pyrogen free. Tubes and caps can be centrifuged at $\mathbf{1 7 , 0 0 0} \mathbf{~ x g}$. Caps are supplied separately, see below. Dimensions: $11 \times 44 \mathrm{~mm}$.

| mod. code volume <br> ml skirt case <br> quantity case <br> weight <br> Transparent polypropylene    case <br> volume  <br> 1 409110.1 0.5 yes 1,000 1.47 <br> 2 409110.2 1.5 yes 1,000 1.45 <br> 3 409110.3 1.5 no 1,000 1.13 <br> 4 409110.4 2.0 yes 1,000 1.30 <br> Brown polypropylene    0.009  <br> 5 409113.1 0.5 yes 1,000 1.54 <br> 6 409113.2 1.5 yes 1,000 1.34 <br> 7 409113.3 1.5 no 1,000 1.14 <br> 8 409113.4 2 yes 1,000 1.34$\quad 0.0000$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |



## Caps for screw thread microtubes

Made of polypropylene.
Caps are available either with an attachment loop or without loop. Both models have a sealing 0 -ring (red) of silicone to ensure a positive leakproof seal.
For sample identification, colour coding inserts can be placed upon caps (made of polypropylene).
Cap dimensions: $13 \times 8 \mathrm{~mm}$.

| mod. | code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Transparent polypropylene |  |  |  |  |  |
| 1 | 409007.N | cap with loop | 1,000 | 0.41 | 0.003 |
| 2 | 409008.N | cap without loop | 1,000 | 0.40 | 0.002 |
| Brown polypropylene |  |  |  |  |  |
| 3 | 409007.M | brown cap with loop | 1,000 | 0.45 | 0.003 |
| 4 | 409008.M | brown cap without loop | 1,000 | 0.55 | 0.010 |
| Inserts |  |  |  |  |  |
| 5 | $409111 R$ | red insert | 500 | 0.06 | 0.005 |

## Screw cap microtubes, with cap. Sterile

Tubes and caps in medical grade, transparent polypropylene.
The cap embodies a non-reactive ethylene-propylene 0-ring.
Suitable for autoclave, liquid nitrogen (gaz) and boiling processes.
Perfect for long term storage. Withstand temperatures from $-190^{\circ} \mathrm{C}$.
DNAse, RNAse, DNA, and PCR inhibitors free.
Centrifugation Resistance: 20,000 xg.
Graduated models feature a frosted area for writing.
The non-graduated model incorporates an external grip for an easy handling. Microtubes are supplied capped, in bags of 50 units.
Dimensions: $44.45 \times 12.95 \mathrm{~mm}$

| code | volume <br> ml | skirted | sterile | graduation | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 0 9 1 1 5 / 4}$ | 0.5 ml | yes | STERILE R | Х | $50 \times 50$ | 5.90 | 0.030 |
| $\mathbf{4 0 9 1 1 5 / 2}$ | 1.5 ml | no | STERILE R | V | $50 \times 50$ | 5.90 | 0.030 |
| $409115 / 6$ | 2 ml | yes | STERILE R | V | $50 \times 50$ | 5.90 | 0.030 |
| $409115 / 3$ | 2 ml | no | STERILE R | V | $50 \times 50$ | 5.90 | 0.030 |

## Screw thread microtubes

Made of transparent polypropylene. Suitable for use in liquid nitrogen, autoclave and for boiling applications, and can be used at temperatures down to $-190^{\circ} \mathrm{C}$. Products ideal for long term sample storage. Certified RNAse, DNAse and PCR inhibitors free. Withstand centrifugation at $20,000 \mathrm{xg}$. The codes 409111/4, 409111/5 and 409111/6, with external moulded slots for better handling with gloves. Dimensions: $10.3 \times 44.5 \mathrm{~mm}$ (except code 409111/2: $10.3 \times 43.6 \mathrm{~mm}$ ). Caps are supplied separately, see below.

| mod. | code | description | skirted | graduation | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $409111 / 4$ | 0.5 ml | yes | X | 500 | 0.78 | 0.005 |
| 2 | $409111 / 2$ | 1.5 ml | no | $\boxed{ }$ | 500 | 0.61 | 0.005 |
| 3 | $409111 / 5$ | 1.5 ml | yes | X | 500 | 0.73 | 0.005 |
| 4 | $409111 / 3$ | 2.0 ml | no | $\boxed{ }$ | 500 | 0.71 | 0.005 |
| 5 | $409111 / 6$ | 2.0 ml | yes | X | 500 | 0.76 | 0.005 |
| 6 | $409111 / 7$ | 2.0 ml | yes | $\boxed{ }$ | 500 | 0.73 | 0.005 |

## Caps for screw thread microtubes

Made of medical grade polypropylene.
Feature an internal 0-ring to ensure leakproof seal. Certified RNAse, DNAse and PCR inhibitors free.
Dimensions $13.0 \times 6.0 \mathrm{~mm}$.

| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $409112 / 0$ | natural | 500 | 0.019 | 0.0009 |
| $409112 / 1$ | blue | 500 | 0.019 | 0.0009 |
| $409112 / 2$ | green | 500 | 0.019 | 0.0009 |
| $409112 / 4$ | red | 500 | 0.019 | 0.0009 |
| $409112 / 6$ | yellow | 500 | 0.019 | 0.0009 |

## Screw thread tamper evident microtubes

Microtubes and caps are made of autoclavable ultra clear polypropylene. Ribbed cap with internal silicone 0 -ring for a positive leakproof seal. Super fast $1 / 4$ turn thread design. Tamper evident seal which notices if microtube has been opened. Used on:

- Test of fertility and DNA testing
- Packaging of diagnostic kits and reagents
- Forensic laboratories

They can be used at extreme temperatures from $-196^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}$.
Rnase, Dnase and Pyrogen free.
Resistance to centrifugation: $17,000 \mathrm{xg}$.
Microtube dimensions: $11 \times 44 \mathrm{~mm}$.
Cap dimensions (with tamper-evident ring): $15 \times 9 \mathrm{~mm}$


1. Screw cap until locking ring clicks over serrated tube neck.
2. Contents are now protected until cap is removed and tamper-evident ring is detached.

| mod. | code | volume <br> ml | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 409110.4 T | 2 | 1.000 | 2.06 | 0.013 |
| 2 | 409110.2 T | 1.5 | 1.000 | 2.06 | 0.013 |




## Human DNAsa, RNAsa and DNA free certified swabs, steriles

Human DNA free Certified. The swab is supplied in a polypropylene tube, which protects the sample up to the laboratory prior to its analysis.
The stick of the swab is made of polystyrene while the head is produced with viscose or polyester according to the code.
The tube is labeled indicating code, description, lot, expiry date and providing an identifying area to note down collection details (site, date, etc.).
Moreover, the label seals the tube with the cap of the swab, acting like a tamper evident system.

Sterilised by ethylene oxyde.


| code | description | selling <br> unit | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 300252DNA | polystyrene + viscose | 500 | $4 \times 500$ | 14.20 | 0.070 |

Expiry date: 48 months.

## Cryovials with external threads

Non skirted versions withstand centrifugation up to $14,000 \mathrm{xg}$.


| code | volume <br> ml | skirt | dimensions <br> $\mathrm{mm}^{*}$ | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 0 9 1 0 5 . 1}$ | 1.2 | yes | $12.5 \times 42$ | $10 \times 100$ | 2.50 | 0.014 |
| 409103.1 | 2.0 | no | $12.5 \times 47$ | $10 \times 100$ | 2.70 | 0.017 |
| 409106.1 | 2.0 | yes | $12.5 \times 49$ | $10 \times 100$ | 2.68 | 0.015 |
| 409107 | 3.0 | yes | $12.5 \times 71$ | $10 \times 100$ | 3.88 | 0.023 |
| 409108 | 4.0 | yes | $12.5 \times 77$ | $10 \times 100$ | 3.90 | 0.028 |
| 409109 | 5.0 | yes | $12.5 \times 92$ | $10 \times 100$ | 4.60 | 0.023 |
| 401410 | 10.0 | yes | $17.0 \times 84$ | $10 \times 50$ | 2.80 | 0.020 |

* Capped.


## Cryovials with internal threads

Non skirted versions withstand centrifugation up to $14,000 \mathrm{xg}$.


See Colour coded inserts at page 166

| code | volume <br> ml | skirt | dimensions <br> $\mathbf{m m}^{*}$ | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 0 9 0 0 1}$ | 1.2 | yes | $12.5 \times 41$ | $10 \times 100$ | 1.94 | 0.015 |
| $\mathbf{4 0 9 0 0 2}$ | 2.0 | no | $12.5 \times 48$ | $10 \times 100$ | 2.22 | 0.016 |
| $\mathbf{4 0 9 0 0 2 . 1}$ | 2.0 | yes | $12.5 \times 49$ | $10 \times 100$ | 2.24 | 0.015 |
| $\mathbf{4 0 9 0 0 3}$ | 4.0 | no | $12.5 \times 70$ | $10 \times 100$ | 3.79 | 0.028 |
| $\mathbf{4 0 9 0 0 3 . 1}$ | 4.0 | yes | $12.5 \times 72$ | $10 \times 100$ | 3.90 | 0.028 |
| $\mathbf{4 0 9 0 0 3 . 2}$ | 5.0 | no | $12.5 \times 90$ | $10 \times 100$ | 4.60 | 0.024 |
| *Capped. |  |  |  |  |  |  |

## 0.2 ml Real Time PCR tubes

Tubes made of polypropylene, featuring attached hinged caps.
Flat caps are easily pierceable and offer optical quality, thus allowing their application in Real Time PCR.
Available in strips of 8 tubes (see code 4095.1NP in the following page).
Certified RNAse, DNAse and PCR inhibitors free.



## 0.2 ml PCR tubes

Tubes made of polypropylene, featuring attached hinged caps.
Caps are flat and easily pierceable.
See strips of these tubes on the following page (codes 4094.3 N and 4094.4 N ). Certified RNAse, DNAse and PCR inhibitors free.


| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 4094.1 N | natural | 1,000 | 0.24 | 0.003 |
| 4094.1 A | blue | 1,000 | 0.24 | 0.003 |
| 4094.1 R | red | 1,000 | 0.24 | 0.003 |
| 4094.1 AM | yellow | 1,000 | 0.24 | 0.003 |

Ask for minimum quantity and delivery time for other colours.


## 0.2 ml PCR tubes

Made of polypropylene.
Tubes with attached domed cap.
Certified RNAse, DNAse and PCR inhibitors free.


| code | description | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 0 9 5 . 9 N}$ | individual tube with cap | natural | 1,000 | 0.25 | 0.003 |




## 0.2 ml PCR tubes in strips

Made of natural colour polypropylene. Different models available:

- Strip of 8 or 12 tubes with its corresponding strip of 8 or 12 domed caps.
- Strip of 8 tubes with its attached hinged strip of domed caps.
- Strip of 8 tubes with its attached hinged strip of flat caps, suitable for Real Time PCR.
- Strip of 8 tubes.
- Strip of 8 flat caps, suitable for Real Time PCR.

Cap and tube strips allow easy handling and inventory of tubes and caps. Cap strips prevent cross-contamination from tube to tube.
Code 4095.7 N is also suitable for plates.Certified RNAse, DNAse, pyrogen and PCR inhibitors free.


2, 3, 4

|  | code | description | case quantity | case weight | case volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 4095.2N | 8 tube strip +8 domed cap strip | 125 strips | 0.30 | 0.0036 |
| 2 | 4095.7N | strip of 8 flat caps | 125 strips | 0.07 | 0.0008 |
| 3 | 4095.6N | 8 tube strip | 125 strips | 0.22 | 0.0028 |
| 4 | 4095.1NP | 8 tube strip attached to 8 flat cap strips | 125 strips | 0.23 | 0.0036 |
| 5 | 4095.1N | 8 tube strip attached to 8 domed cap strips | 125 strips | 0.23 | 0.0036 |
| 6 | 4095.4N | 12 tube strip attached to 12 domed cap strips | 80 strips | 0.20 | 0.0028 |

Ask for another colours.

## 0.2 ml PCR tubes in strips

Tubes made of polypropylene, featuring attached hinged caps.
Suitable for Real Time PCR.
See individual tubes on page 67 (4094.1N). Caps are flat and easily pierceable. In bags of 10 strips.
Available in standard height (code 4094.3N) and low profile (code 4094.4N) that minimizes the effects of condensation and it allows working with small samples even less than $20 \mu \mathrm{l}$. Certified RNAse, DNAse, pyrogen and PCR inhibitors free.


|  | code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 4094.3 N | strip of 8 tubes and 8 attached caps | 120 strips | 0.27 | 0.0036 |
| 2 | 4094.4 N | strip of 8 tubes and 8 attached <br> caps low profile | 120 strips | 0.22 | 0.0028 |

## 0.2 ml PCR tubes in strips

Made of polypropylene.
The strip includes 8 integral 0.2 tubes with ultra thin sidewalls and bottoms with individually attached caps. Available with either flat (needle pierceable) or dome-topped individually attached hinged caps.
Every cap embodies a shield in order to prevent contamination when being opened.
While easily opened and closed with one hand, their positive sealing will fully protect the contents from evaporation during the whole thermal cycle. These strips can be cut to any length while each tube has its own attached cap. Certified RNAse, DNAse and pyrogen free.


|  | code | cap | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 4096.2 N | flat | 125 strips | 0.40 | 0.055 |
| 2 | 4096.3 N | domed | 125 strips | 0.43 | 0.003 |

## Real Time PCR

Polimerase Chain Reaction is one of the most common techniques in every lab where Molecular Biology is being used. Its applications comprise Diagnostics, Genetic and Prenatal testing, Tissue Typing, Forensics, Pharmacological evaluation, among others.

One of the most useful PCR techniques is the Real Time PCR, also known as Quantitative PCR (QPCR). Its main advantage in front of standard PCR is that it saves time as the quantification is being held during DNA amplification. While standard PCR needs a quantifying process after DNA amplification, QPCR gives results in real time.

PCR standard consumables are mainly made of transparent polypropylene. After some years of experience, laboratory technicians have found that crosstalking among transparent wells may affect the real time quantification. Opaque white wells and tubes have proved to avoid this well-to-well crosstalking, thus ensuring an exact and reliable quantification.

Opace wells also allows luminosity absorption.

The following pages include the newest innovations in this brand new area; like bi-mould technologies, which allow the manufacture of an opaque tube attached to an optically clear cap.

White well technology is available in both strips of tubes or also 96 well plates.

## 0.2 ml, Real Time PCR tubes in strips

Tubes made of polypropylene.
Strip of 8 tubes, each one featuring an attached flat cap.
Strips are manufactured by biomaterial molding, so the tubes are made of opaque white PP, while caps are compounded of transparent, optically clear PP. Opaque white tubes perform the highest performance in Real Time PCR, as they avoid crosstalking between wells.
Specially conceived for Real Time PCR.
Caps are easily pierceable.
In bags of 10 strips.
Certified RNAse, DNAse and PCR inhibitors free.
Autoclavable at $121^{\circ} \mathrm{C}$.


## 0.2 ml, Real Time PCR tubes in strips

Tubes made of polypropylene.
Strip of 8 tubes, featuring an attached strip of 8 flat caps. Strips are manufactured by biomaterial molding, so the tubes are made of opaque white PP, while caps are compounded of transparent, optically clear PP. Opaque white tubes perform the highest performance in Real Time PCR, as they avoid crosstalking between wells. Specially conceived for Real Time PCR.
Caps are easily pierceable.
Certified RNAse, DNAse, pyrogen and PCR inhibitors free.
Autoclavable at $121^{\circ} \mathrm{C}$.


| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 4095.1BP | strip of 8 white 0.2 ml QPCR tubes |  |  |  |
| and 8 caps |  |  |  |  |



## Graduated 0.5 ml PCR tubes

Made of autoclavable polypropylene.
Attached hinged caps are flat and easily pierceable
Tubes are easily opened and closed with one hand.
Tubes have moulded-in graduations in 0.1 ml increments from 0.1 up to 0.6 ml , and a frosted panel on their side for writing or labelling.
Certified RNAse, DNAse and pyrogen free.


| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 4094.2 N | natural | 1,000 | 0.38 | 0.005 |
| $4094.2 A M$ | yellow | 1,000 | 0.38 | 0.005 |
| 4094.2 A | blue | 1,000 | 0.38 | 0.005 |
| 4094.2 R | red | 1,000 | 0.38 | 0.005 |



## Graduated 0.5 ml PCR tubes

Same features as the above tubes, but with a domed cap.


| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 4095.5 N | natural | 1,000 | 0.46 | 0.005 |



## 384 wells plate skirted

Made of transparent polypropylene. 384 wells plate.
Each well has a capacity of $50 \mu$ l.
A low rim around the top of each well helps to prevent accidental crosscontamination
All wells are thin walled for an excellent thermal transfer.
Orientation cut is at position A 24 (upper right).
A black printed alphanumeric grid helps sample identification.
Suitable for PCR and real time PCR (QPCR).
Dimensions according to the SBS standard.
RNAse, DNAse, DNA and PCR inhibitors free


| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 900384 | PCR 384 PLATE | $10 \times 10$ | 3.20 | 0.026 |

[^5]| PCR Plates - COMPATIBILITY CHART |  |  | $\stackrel{\bar{亏}}{\bar{\circ}}$ |  |  |  |  | 흥 흥 N 잉 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard well. (Overall height approx. 21 mm , max. capacity approx. $350 \mu \mathrm{l}$ ) |  |  | - |  | - |  |  |  |  | - |  |
| Low profile well. (Overall height approx. 16 mm , max. capacity approx. $200 \mu$ l) |  |  |  | - |  | - | - | - | $50 \mu \mathrm{l}$ |  | - |
| AMERSHAM | Thermal Cyclers | MegaBace 500 |  |  |  |  |  | - |  |  | - |
|  |  | MegaBace 1000 |  |  |  |  |  | - |  |  | - |
|  |  | MegaBace 4000 |  |  |  |  |  |  | - |  |  |
| APOLLO BRAND | Thermal Cyclers | ATC401 | $\bullet$ |  |  |  |  |  |  | - | - |
| APPLIED BIOSYSTEMS | Thermal Cyclers | GeneAmp ${ }^{\text {® }} 2700$ | - |  | - |  |  |  | - | - |  |
|  |  | GeneAmp ${ }^{\text {® }} 2720$ |  |  |  |  |  |  |  | - |  |
|  |  | GeneAmp ${ }^{\text {® }} 9600$ | - |  | - |  |  |  |  | - |  |
|  |  | GeneAmp ${ }^{\text {® }} 9700$ | - |  | - |  |  |  |  | - | $\bigcirc$ |
|  |  | GeneAmp ${ }^{\circledR} 9800$ FAST BLOCK |  |  |  | - |  |  |  |  |  |
|  |  | Veriti 0,1 ml |  |  |  | - |  |  |  |  |  |
|  |  | Veriti 0,2 ml |  |  | - |  |  |  |  |  |  |
|  |  | Veriti 384 |  |  |  |  |  |  | - |  |  |
|  | "Real Time" Cyclers | 5700 | - |  | - |  |  |  |  |  |  |
|  |  | PRISM 7000 | - |  | - |  |  |  |  | - |  |
|  |  | 7300 | $\bigcirc$ |  | - |  |  |  |  | - |  |
|  |  | 7500 | - |  | - |  |  |  |  | - |  |
|  |  | 7500 "Fast" |  |  |  | - |  |  |  |  |  |
|  |  | 7700 | $\bullet$ |  | - |  |  |  |  | - |  |
|  |  | 7900 |  |  |  |  |  |  | - | $\bigcirc$ |  |
|  |  | 7900HT Fast | - |  |  | - |  |  |  |  |  |
|  |  | 7900HT Standard 96 |  |  |  |  |  |  |  |  |  |
|  |  | 7900HT, 384 |  |  |  |  |  |  | - |  |  |
|  |  | Step one / Step One Plus |  | - |  | - |  |  |  |  |  |
|  |  | ViiA7 ${ }^{\text {TM }}$ |  |  |  | - |  |  | - | - |  |
|  |  | PRISM 310 |  |  |  | - |  |  |  | - |  |
|  |  | PRISM 3100 |  |  | - |  |  |  |  | - |  |
|  | Sequencers | 3130 (XL) |  |  | - |  |  |  |  | - |  |
|  |  | 3700 DNA |  |  | - |  |  |  | - | - |  |
|  |  | PRISM 3730 (XL) |  |  | - |  |  |  |  | - |  |
| BECKMAN | Sequencers | CEQ | $\bigcirc$ |  |  |  |  |  |  |  |  |
| BIOMETRA | Thermal Cyclers | Uno | $\bigcirc$ | $\bigcirc$ | - |  |  | - |  | - | - |
|  |  | Uno II | - | - | - |  |  |  | - | $\bigcirc$ |  |
|  |  | T1 Thermal Cycler | - | - | - |  |  | - | - | - | - |
|  |  | Tgradient | - | - | - |  |  |  |  | - | $\bigcirc$ |
|  |  | Trobot | - | - | - |  |  | - | - | - | - |
|  |  | TProfessional | $\bigcirc$ | $\bigcirc$ |  |  |  | - | - | - | - |
| BIO-RAD/MJ RESEARCH | Thermal Cyclers | C1000/S1000 | $\bigcirc$ | $\bigcirc$ | - |  |  | - | - | - | - |
|  |  | DNA Engine family | - | - | - |  |  | - | - |  |  |
|  |  | Dyad/Dyad Disciple | - | - | - |  |  | - | - |  |  |
|  |  | Gene cycler | - |  |  |  |  |  |  |  |  |
|  |  | iCycler | - |  | - |  |  | - |  | - |  |
|  |  | Mini Gradient | - | - |  |  |  |  |  |  |  |
|  |  | MyCycler | - |  |  |  |  |  |  | - |  |
|  |  | Personal | $\bigcirc$ |  | - |  |  |  |  |  |  |
|  |  | PTC-100 | $\bigcirc$ | - | - |  |  | - | - | $\bigcirc$ | $\bullet$ |
|  |  | PTC-200 | - | $\bigcirc$ | - |  |  | - | - | $\bigcirc$ | - |
|  |  | PTC-221 |  |  |  |  |  |  |  | $\bigcirc$ | $\bullet$ |
|  |  | PTC-225 Tetrad | - | - | $\bullet$ |  |  | - | - | - | - |
|  | "Real Time" Cyclers | CFX384 ${ }^{\text {TM }}$ |  |  |  |  |  |  | - |  |  |
|  |  | CFX96 ${ }^{\text {TM }}$ |  |  |  |  |  | - |  |  | - |
|  |  | Chromo4 ${ }^{\text {TM }}$ |  | - |  |  |  | - |  |  | - |
|  |  | iCycler ${ }^{\text {TM }}$ | - |  | - |  |  |  | - | - |  |
|  |  | $\mathrm{iq}^{\text {TM }} 4 / \mathrm{iq}^{\text {TM }} 5$ | - |  | - |  |  |  |  | - |  |
|  |  | MiniOpticon ${ }^{\text {TM }}$ |  |  |  |  |  |  |  | - |  |
|  |  | MyiQ | - |  | - |  |  | - |  | - |  |
|  |  | MyiQ2 | - |  | - |  |  | - |  | - |  |
|  |  | Opticon ${ }^{\text {TM }}$, Opticon $2^{\text {TM }}$ |  | - |  |  |  | - |  |  | - |
|  | Sequencers | BaseStation |  |  |  |  |  | - |  |  |  |

Ũdeltalab

| PCR Plates - COMPATIBILITY CHART |  |  | $\stackrel{\overline{7}}{\mathbf{\circ}}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard well. (Overall height approx. 21 mm , max. capacity approx. $350 \mu \mathrm{l}$ ) |  |  | - |  | - |  |  |  |  | - |  |
| Low profile well. (Overall height approx. 16 mm , max. capacity approx. 200 H) |  |  |  | - |  | - | - | - | $50 \mu \mathrm{l}$ |  | - |
| CORBETT | Thermal Cyclers | PalmCycler 96 |  | - | - |  |  | $\bigcirc$ |  |  |  |
| RESEARCH |  | PalmCycler 384 |  |  |  |  |  |  | - |  |  |
| EPPENDORF | Thermal Cyclers | Mastercycler | - | $\bullet$ | - |  |  | - |  |  |  |
|  |  | Mastercycler Gradient |  |  |  |  |  |  |  | - | - |
|  |  | Mastercycler ep Gradient | - |  | - |  |  | - |  | - | - |
|  |  | Mastercycler M384 |  |  |  |  |  |  | - |  |  |
|  |  | Mastercycler Nexus | - | - | - |  |  | - |  |  |  |
|  |  | Mastercycler Nexus Eco | - | - | - |  |  | - |  |  |  |
|  |  | Mastercycler Pro | - |  | - |  |  | - |  | $\bigcirc$ | - |
|  | "Real Time" Cyclers | Mastercycler ep Realplex | - |  | - |  |  | - |  | - | - |
| ERICOM | Thermal Cyclers | Power Block I | - | - |  |  |  |  |  |  |  |
|  |  | Deltacycler I | - | - | - |  |  |  |  | - |  |
|  |  | Deltacycler II | - | - |  |  |  |  |  | - |  |
|  |  | Single Block | - | $\bullet$ | $\bullet$ |  |  |  |  | $\bullet$ |  |
|  |  | Twin Block | - | - | - |  |  |  |  | - |  |
| ESCO | Thermal Cyclers | Swift | - |  | - |  |  |  | - |  |  |
|  |  | Gene | - |  | $\bigcirc$ |  |  | $\bigcirc$ | - |  |  |
|  |  | Genius | - |  | - |  |  | - | - | - | - |
| G-STORM | Thermal Cyclers | GS1 | - | - | $\bullet$ |  |  |  |  |  |  |
|  |  | GS2 | - | - | - |  |  |  |  |  |  |
|  |  | GS4 | - | - | - |  |  |  |  |  |  |
|  |  | GS5X | - | $\bullet$ | - |  |  |  |  |  |  |
|  |  | GSXS | - | - | - |  |  |  |  |  |  |
| MWG | Thermal Cyclers | Primus 96 | - | - | - |  |  | - |  | - | - |
|  |  | Primus 384 |  |  |  |  |  |  | - |  |  |
|  | "Real Time" Cyclers | TheQ Lifecycler | - | - |  |  |  | - |  | $\bigcirc$ | - |
| PEQLAB | Thermal Cyclers | peqSTAR 96 |  |  |  |  |  |  |  | - |  |
| ROCHE | Thermal Cyclers | LightCycler 96 |  |  |  |  | - |  |  |  |  |
|  | "Real Time" Cyclers | LightCycler 480 |  |  |  |  | - |  |  |  |  |
| SENSOQUEST | Thermal Cyclers | LabCycler Basic 96 |  |  |  |  |  |  |  | - | - |
|  |  | LabCycler Gradient 96 |  |  |  |  |  |  |  | - | - |
| STRATAGENE | Thermal Cyclers | Robocycler 96 | - |  | - |  |  |  |  | - |  |
|  |  | RoboCycler ${ }^{\text {® }}$ Gradient | - |  | - |  |  | - |  |  |  |
|  |  | Gradient Cycler |  |  |  |  |  |  |  | - | - |
|  |  | Mastercycler ${ }^{\text {® }}$ Gradient |  |  |  |  |  |  |  | - | - |
|  |  | MasterCycler® ${ }^{\text {E P }}$ Gradient/Pro |  |  |  |  |  |  |  | - | - |
|  |  | M384 |  |  |  |  |  |  |  |  |  |
|  |  | Surecycler 8808 |  | - |  |  |  |  | - |  |  |
|  | "Real Time" Cyclers | Mx4000 ${ }^{\text {® }}$ | - |  |  |  |  |  |  | - |  |
|  |  | M $\times 3000{ }^{\text {® }}$, Mx3005P ${ }^{\text {TM }}$ | - |  |  |  |  |  |  | $\bigcirc$ |  |
|  |  | Mastercycler® ${ }^{\text {ep }}$ ep realplex |  |  |  |  |  |  |  | - | - |
| TAKARA | Thermal Cyclers | TP240 |  |  |  |  |  | - |  |  |  |
|  |  | TP3000 | - | - | - |  |  | - |  | - |  |
| TECHNE | Thermal Cyclers | Genius | - | $\bullet$ | $\bullet$ |  |  |  |  | $\bullet$ | - |
|  |  | Genius Quad | - | - | - |  |  |  |  | - | - |
|  |  | Genius TC-412 | - | - | - |  |  | - |  | - | - |
|  |  | Genius, Touchgene, TC-512, TC-5000 |  |  |  |  |  |  |  | - | - |
|  |  | Prime / Prime G Full Size | - |  | $\bullet$ |  |  | - | - |  |  |
|  |  | TC Plus |  |  |  |  |  |  |  | - | - |
|  |  | Touchgene | - | - | $\bullet$ |  |  |  |  |  |  |
|  |  | Touchgene Gradient (TC512) | - | - | - |  |  | $\bullet$ | - | $\bullet$ | - |
|  |  | Touchgene X | - | $\bigcirc$ |  |  |  | $\bigcirc$ | - |  |  |
|  | "Real Time" Cyclers | Quantica |  | - |  |  |  | - |  |  |  |
| THERMO HYBAID | Thermal Cyclers | MBS Satellite system | - | - | - |  |  | - | - | - | - |
|  |  | MultiBlock System |  |  |  |  |  |  |  | - | - |
|  |  | Omn-E |  |  |  |  |  |  |  | - | - |
|  |  | Omnigene | - | - | - |  |  | - | - | - | - |
|  |  | PCR Express and Omni-E | - | - | - |  |  | - | - | - | - |
|  |  | PCR Sprint | - | - | - |  |  | - |  |  |  |
|  |  | Px2 and PxE | - | - | - |  |  | - | - | - | - |
|  |  | Proflex | - |  | - |  |  |  | - |  |  |
|  |  | Touchdown | - | - | - |  |  | - | - | - | - |
| TRANSGENOMIC | Sequencers | Wave |  |  |  |  |  | - |  |  | - |

## 96-well flexible PCR plate

Made of polypropylene.
It is suitable for both real time and standard PCR thermocyclers.
This 96 -well PCR plate is thin-walled for rapid thermal transfer. Flexible, the plate could be easily cut into sections of 24,32 or 48 tubes.
An alphanumeric grid helps sample identification, and to facilitate orientation, the bottom right corner of the plate is cut away.

## Certified RNAse and DNAse free.

Dimensions: $120 \times 73 \times 20 \mathrm{~mm}$.
Dimensions according to the SBS standard.

|  |  | A-Z <br> O-1 <br> aPCR <br> PCR |  | DNAse RNAse <br> (IIIIIII <br> FREE |
| :---: | :---: | :---: | :---: | :---: |
| code | colour | case quantity | case weight | case volume |
| 900098 | natural | 10 | 0.22 | 0.0024 |



## 96-well low profile skirted PCR plate

Made of polypropylene. Each "Iow profile" well has a capacity of $200 \mu \mathrm{l}$. A low rim around the top of each well helps to prevent accidental cross-contamination and makes easy the sealing with film.
All wells are thin walled for an excellent thermal transfer.
This plate has a skirt approximately 15 mm high that can be filled using automatic fluid handling systems or standard multichannel pipettors.
A black printed alphanumeric grid helps sample identification.
Orientation cut is at position A 12 (upper right).
RNAse, DNAse, DNA and PCR inhibitors free.
Suitable for PCR and real time PCR (QPCR).
Dimensions according to the SBS standard.


| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 900123 | natural | 10 | 0.30 | 0.003 |



## Opaque skirted 96 well PCR plate

Made of polypropylene.
Alphanumeric identification.
The skirt around the plate provides a labelling area. Conical-bottomed wells.
The plate can be handled by robotic equipment and is ideal with automated pipetting systems. To facilitate orientation, the bottom right corner of the plate is cut away.
Well dimensions: 5.5 mm . Well depth: 14 mm .
Code 900093: Black plate for fluorescent PCR.
Code 900095: White plate for luminescence (optical absorption) PCR.
Certified RNAse and DNAse free.
Dimensions: $126 \times 84 \times 15 \mathrm{~mm}$.
Well plate volumen: $100 \mu \mathrm{l}$.



## 96 well standard plate

Made of transparent polypropylene.
96 wells standard plate with a capacity of $350 \mu \mathrm{l}$ each well.
A low rim around the top of each well helps to prevent accidental crosscontamination and makes easy the sealing with film.
All wells are thin walled for an excellent thermal transfer.
A black printed alphanumeric grid helps sample identification.
Orientation cut is at position A 12 (upper right).
RNAse, DNAse, DNA and PCR inhibitors free.
Suitable for PCR and real time PCR (QPCR).
Dimensions according to the SBS standard.


| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 900111 | natural | $10 \times 10$ | 2.72 | 0.027 |



## 96-well low profile PCR plate

Made of transparent polypropylene.
Low profile well ( 15 mm high).
Perfect to work with samples of $100 \mu \mathrm{l}$ or even less.
A low rim around the top of each well helps to prevent accidental crosscontamination.
The orientation cut is at position H 12 (lower right).
A printed alphanumeric grid helps sample identification
DNAse, RNAse, DNA and PCR inhibitors free.
It is suitable for both standard or Real Time PCR
Dimensions according to the SBS standard.


| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 900110 | low profile PCR plate | $5 \times 20$ | 1.9 | 0.018 |



## 96 well semi-skirt plate

Made of transparent polypropylene.
This plate has a semi skirt $\pm 7.5 \mathrm{~mm}$ high.
Each well has a capacity of $200 \mu \mathrm{l}$ and embodies a low rim around its top which prevents accidental cross-contamination and it makes easy the sealing with foils. Orientation cut is at position A 12 (upper right).
Alphanumeric identification printed in black.
DNAse, RNAse, DNA and PCR inhibitors free.
Dimensions according to the SBS standard.


| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 900122 | semi-skirt PCR plate | 10 | 0.32 | 0.003 |

## 96 wells low profile, semi-skirted white plate

Specially designed for Roche thermocycler.
Made of white polypropylene. Semi-skirt "low profile" 96 well. Each well has a capacity of $200 \mu \mathrm{l}$.

A low rim around the top of each well helps to prevent accidental crosscontamination and makes easy the sealing with film.

Orientation cut is at position H 12 (bottom right).

A black printed alphanumeric grid helps sample identification.

RNAse, DNAse, DNA and PCR inhibitors free.
Suitable for PCR and real time PCR.
Dimensions according to the SBS standard.

## 96 well, low profile, semi-skirted plate

Specially designed for ABI "Fast" thermocycler.
Made of transparent polypropylene.
Semi-skirt "low profile" 96 well.
Each well has a capacity of $200 \mu \mathrm{l}$.
A low rim around the top of each well helps to prevent accidental crosscontamination.
Orientation cut is at position A 1 (upper left).
A black printed alphanumeric grid helps sample identification.
RNAse, DNAse, DNA and PCR inhibitors free.
Suitable for PCR and real time PCR (QPCR).
Dimensions according to the SBS standard.

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 900113 B | semi-skirt PCR plate | $10 \times 10$ | 2.96 | 0.027 |


| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 900112 | semi-skirt PCR plate | $10 \times 10$ | 2.96 | 0.027 |




## PCR sealing mat

Manufactured from a non reactive rubber, this PCR sealing mat ensures a secure, leak free seal during the PCR cycling process.
It is designed to seal 96 well PCR plates, but may also be cut to fit 24/32/48 well plates.
The mat is marked "this side up" for a proper positioning into the plate (sharp cone side up). This sealing mat may be sterilised in an autoclave or cleaned by immersion in a bleach solution.
DNAse, RNAse, DNA and PCR inhibitors free.


| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 900305 | PCR sealing mat | $10 \times 5$ | 1.20 | 0.012 |

## Adhesive sealing film

Sealing film for use with microplates, multiwell plates and microtiter plates. Advantages:

1. Minimises the risk of contamination or reagent spillage during ELISA or PCR processes.
2. Minimises the risk of contamination from tube to tube and from plate to plate.
3. Prevents sample evaporation.

A 5 mm wide strip (opaque white) at the lateral edges of the film helps pull the film from its protective paper and prevents it sticking onto fingers. The film is thermostable and functional from $-70^{\circ} \mathrm{C}$ to $95^{\circ} \mathrm{C}$ at $75 \%$ humidity.
RNAse and DNAse free. DMSO resistant.
We recomend to use the "roller" 900330 to ensure a perfect seal.


| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 900300 | adhesive film | $1 \times 100$ | 0.23 | 0.0005 |
| 900301 | adhesive film suitable for QPCR | $1 \times 100$ | 0.06 | 0.0004 |
| 900330 | sealing roller | 1 | 0.01 | 0.0001 |

## Aluminium sealing foil

This type of material is ideal for manual sealing during PCR work, microtiter plates or manipulation and file plates.
For high throughput applications from $-80^{\circ} \mathrm{C}$ to $120^{\circ} \mathrm{C}$.
Adhesive backing.
Pierceable with a pipette tip for easy access to sample.
DMSO resistant.
It is recommended to use the "roller" code 900330 for ensuring a perfect sealing, eliminating the danger of evaporation.
Dimmesions: 14×8 mm
RNAsa, DNAsa and DNA free.

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 900320 | aluminium foil | $1 \times 100$ | 0.28 | 0.0003 |
| 900330 | sealing roller | 1 | 0.01 | 0.0001 |

## Deep well plate <br> ( 96 square wells or 12 rectangular channels)

Made of medical grade polypropylene, composed of 96 wells.
V-shaped bottom squares, each with 2 ml capacity. Numeration.
Alphanumeric mold that facilitates the identification of samples.
Widely used for dispensing and storage of liquids, since either by manual or automatic pipetting (robotic).
Resists temperatures from $-80^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}$ (autoclave).
Certified as free of RNase, DNase, DNA and PCR inhibitors free.
Manufactured according to SBS standards. Stackable.
Sealing mat.
Made of autoclavable silicone, exclusive for square well plates.
Alphanumeric marking serigraphed in black for easy identification of wells.
It is pierceable, so it should not be removed to aspirate the sample.
It has 2 tabs on the right side for easy positioning.

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| mod. | code | description | case quantity | case weight | case volume |
| 1 | 900198 | 96 well plate 2.0 ml | 5 | 0.58 | 0.0032 |
| 2 | 900310 | PCR sealing mat | 10 | 0.14 | 0.0008 |

## 96 deep well plate ( 96 round wells)

Made of medical grade polypropylene, it is comprised of 96 round bottom wells, each one of 1.2 ml capacity. Printed alphanumeric grid helps sample identification, and to facilitate orientation the bottom right corner of the plate is cut away.
Widely used for liquid handling and storage, whether with manual pipetting or robotic handling.
It withstands temperatures from $-90^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}$ (autoclave).
Dimensions according to SBS.
Certified free from detectable RNase, DNase, DNA and PCR inhibitors free.

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| code | description | case quantity | $\begin{gathered} \text { case } \\ \text { weight } \end{gathered}$ | case volume |
| 900156 | 96 well plate 2.0 ml | 5 | 0.51 | 0.003 |

## 96 deep well plate (square well, round bottom)

Made of polypropylene. The 2.1 ml well capacity ( 2.0 when capped) plate is used mainly for compound storage and enzyme assays. An alphanumeric grid helps sample identification, and to facilitate orientation the bottom right corner of the plate is cut away. DMSO resistant. Can be centrifuged up to 6000 xg . Withstand temperatures up to $-150^{\circ} \mathrm{C}$. Autoclavable.
Each well measures $8.3 \times 8.3 \mathrm{~mm}$.
Plate dimensions: 41.6 mm high $\times 127.8 \mathrm{~mm}$ long $\times 85.5 \mathrm{~mm}$ wide.
We recommend to protect the samples with the sealing mat code 900306 (DMSO resistant).


Uideltalab

## Sample storage system

96 round bottom tubes, supplied in twelve strips of eight tubes each, held in a rack with lid. Rack, lid, tubes and caps are made of autoclavable polypropylene, manufactured with the SBS standard footprint.
Compatible with all robotic applications and multichannel pipetting systems.
Alphanumeric numbered wells, indelibly printed in black, allowing identification in short light conditions. DNAse, RNAse, DNA and PCR inhibitors free. Used for serial dilutions, mixing, storage and harvesting of cells, cell growth for cell culture assays and DNA screening, and as an ideal long-term storage system. Caps are sold separately in strips of eight or twelve units, depends on the model; every cap has a tag to make an easy opening and closing. Tube dimensions (height): $8 \times 44 \mathrm{~mm}$
Rack dimensions (with lid): $128 \times 86 \times 48 \mathrm{~mm}$

| code | description | case quantity | case weight | case volume |
| :---: | :---: | :---: | :---: | :---: |
| 409009 | rack with 96 tubes $(8 \times 12)$ | 10 | 1.63 | 0.010 |
| 409010 | strips of 8 tubes each | 125 strips | 0.27 | 0.007 |
| 409011 | strips of 8 caps each | 125 strips | 0.11 | 0.012 |
| 409012 | loose tubes | 1,000 | 0.63 | 0.005 |
| 409013 | strips of 12 tubes each | 80 | 0.126 | 0.001 |
| 409014 | strips of 12 caps | 80 | 0.662 | 0.006 |



## Sample storage system

Compact sample storing system. It consists on a blue rack with a translucent lid, holding 96 loose round bottom tubes ( $1,2 \mathrm{ml}$ ) arranged in $8 \times 12$. Robotics suitable version (RC845TP). Autoclavable and stackable, it resists up to $-100^{\circ} \mathrm{C}$, and embodies a moulded alphanumeric identification.
Rack, lid and tubes made of polypropylene. Caps made of low density polyethylene.
Caps are sold apart in strips of eight units; every cap has a tag to make an easy opening and closing.
Tube dimensions (height, closed): $8,8 \times 45 \mathrm{~mm}$.
Rack dimensions (with lid): $118 \times 82 \times 50 \mathrm{~mm}$.
DNAse, RNAse.


[^6]
## Sample storage system

It consists on a white rack and a transparent lid, with 96 tubes $(12 \times 8) 1.2$ ml (capped, 1.1 ml ).
Tubes and rack are manufactured in polypropylene, being autoclavable.
Caps in non autoclavable polyethylene.
Caps are acquired apart, in strips on eight units.
It is ideal to work with robots and multichannel pipetting systems, as well as for sample transport, storage, or freezing (it can withstand up to $-80^{\circ} \mathrm{C}$ ).
It stands up the majority of chemical agents.
Both lid and rack embody an alphanumeric identification.
The top left edge of the lid is cut for an exact orientation.
Tube dimensions (capped): $9 \times 48 \mathrm{~mm}$.
Rack dimensions (with lid): $126 \times 81 \times 53 \mathrm{~mm}$.

According to SBS standard.


| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 0 9 0 0 4}$ | rack with 96 tubes $(8 \times 12)$ | 10 | 1.80 | 0.009 |
| 408002 | tubes of 8 caps each | 120 strips | 0.73 | 0.005 |
| 408005 | strips of 8 caps each | 120 strips | 0.09 | 0.001 |
| 408003 | loose tubes | $5 \times 960$ | 3.88 | 0.028 |



## Storage rack with $2 \mathbf{~ m l}$ tubes

Compatible with most robotic Workstation, this polypropylene storage rack can be used with most cell harvesters and multichanel pipettors.
It contains 96 removable polypropylene square tubes in a $8 \times 12$ configuration, each having a 2.1 ml capacity.
Although the tubes are square, the bottom is round to facilitate emptying. Tubes and rack are autoclavable and they are ideal for storage of blood and other biological samples at temperatures from $-30^{\circ} \mathrm{C}$ up to $70^{\circ} \mathrm{C}$.

Racks are stackable to save storage space.
According to SBS standard.

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 1 8 0 0 3}$ | 96 well storage rack with tubes | 10 | 1.81 | 0.012 |





## Procedures and controls

During the manufacturing process of the tubes for extraction tubes, periodic checks are carried out, among which are:

- Reproducibility dosing control
- Quantity and quality dosing control
- Watertightness control
- Centrifugal Resistance Control

Each case includes a brochure with recommendations of use.

## Expiry date our tubes, anticoagulants and other

- Serum tubes (granules and gel) 24 months
- Serotub Glucose 12 months
- Lithium heparin 24 months
- Iodoacetate heparin 13 months
- Edta .............................................................................................. 24 months
- Citrate for coagulation ......................................................... 15 months
- Anticoagulants in containers .................................................. 24 months
- Thrombocyte count and osmotic brittleness ............................ 24 months
- Reticulocyte vital staining .................................................... 24 months



## 100\% Traceability

Our blood collection tubes are individually identified with its code, LOT number and expiry date, so the traceability from its manufacture to the final consumer is guaranteed. Raw materials traceability. Process traceability. Final product traceability.

We manufacture our blood collection tubes by following:

- Directive 98/79/EC "In vitro" diagnostic medical devices which will be replaced by EU Regulation No. 2017/746
- IS0 6710 Single use containers for blood collection
- UNE-EN ISO 14971 for the Risks Management of Sanitary Products

UNE-EN ISO 15223-1 Labelling simbols
UNE-EN ISO 13485, medical devices - quality management systems


## Silicone and TPE tourniquet

Product intended for the retention of the blood flow by oppression of a corporal limb for extracting blood samples, differentiate a vein, ...etc.

Silicone tourniquet
Dimensions: 19 mm wide, 0.8 mm thickness.
Non toxic, USP, Class VI, silicone. Autoclavable.

## TPE tourniquet

Dimensions: 25 mm wide, 0.6 mm thickness and 450 mm length.
Manufactured with TPE, thermoplastic elastomer. Latex-free product, non cytotoxis and non-irritant.

| mod. | code | description | dimensions | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | GS-01 | silicone | roll of 50 m | $1 \times 50$ | 0.89 | 0.003 |
| 1 | GS-02 | silicone | box with 10 bands <br> 0.5 m long each | 1 | 0.11 | 0.001 |
| 2 | TQ | TPE | 16 cm | 1,000 | 7.00 | 0.019 |

## Serum glucose serotub

Transparent polypropylene tubes, covered and labelled with detail of lot number, expiration and volume.

With ergonomic cap in inert polyethylene.

Tubes treated with inert additive for rapid clot retraction and serum separation.

As well as inert granules, rounded to avoid possible lesions in erythrocytes at the time of centrifugation and its consequent risk of haemolysis.

These granules act as a barrier that, without being airtight (as in the case of the gel), ensures comfortable pipetting or decanting of serum.

They allow most biochemical, glucose and creatinine measurements to be performed in a single tube, except for CPK and lithium, thus saving the use of two tubes, one for routine tests and the other for glucose.

Presentation: in black bags due to the photosensitivity of the product
Store at room temperature
It is supplied in plastic racks.
Expiration: 12 months.

| code | description | case <br> quantity | case <br> weight | case <br> volume | pallet <br> quantity |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 600602 | $13 \times 75$ for 4 ml blood | $12 \times 100$ | 4.92 | 0.033 | 42 |

Ask for minimum quantity and delivery time for tube $16 \times 100.10 \mathrm{ml}$ blood.

## Citrate for coagulation

Made of clear polypropylene, supplied capped and labeled.
Our sodium citrate, $3.8 \%$ or $3.2 \%$ concentration, buffered and sterile has a ratio citrate: blood 1:9 and is highly recommended for coagulation tests.

Buffered to pH .
According to the prevailing rules, this liquid anticoagulant permits to determine the prothrombin time (Quick) up to 12 hours after sample collection.

The cap is not only easy-to-use but also assures a watertight closing; allowing a comfortable and reliable capping.

A volume indication mark, lot number and expiry date on the label of each tube, allows to assure the traceability of the product.

Tubes are supplied in plastic racks.
Expiration: 15 months.

| code | type of coagulant |  | description |  |
| :---: | :---: | :---: | :---: | :---: |
| 601102 | buffered to 3.8\% |  | $13 \times 75$ round for 4 ml blood |  |
| 601103 | buffered to 3.8\% |  | $13 \times 75$ round for 2.5 ml blood |  |
| code | case quantity | case weight | case volume | pallet quantity |
| 601102 | $12 \times 100$ | 5.30 | 0.033 | 42 |
| 601103 | $12 \times 100$ | 5.30 | 0.033 | 42 |





## Serum tubes with clot accelerator and gel serum separator

Made of a clear polypropylene, supplied capped and labelled with an inert polyethylene cap.

The tubes are designed and processed to permit a fast serum and blood clot separation.


Each tube contains a special inert additive which accelerates the coagulation, and the result is a fast clot retraction.

The coagulation speed is, doubtlessly, much higher than the obtained with the glass tubes or the other existing tubes on the market.

The inert gel is located, after centrifugation, between the clot and the obtained serum and it works as a totally watertight barrier.

The ergonomic features of the cap design results in a very reliable and easy-to-use cap.

On the label of each tube the lot number, expiry date and volume are printed.

Supplied in plastic racks.
We strongly recommend its usage for biochemistry, routine tests, special biochemistry, markers, hormones, immunology (tube without anticoagulants).

Expiry time in 24 months.


| code | description | case <br> quantity | case <br> weight | case <br> volume | pallet <br> quantity |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 0 8 0 1}$ | $13 \times 75$ round for 4 ml | $12 \times 100$ | 5.40 | 0.030 | 48 |
| 600800 | $16 \times 100$ round for 9 ml | $6 \times 120$ | 6.00 | 0.040 | 36 |

## Serum tubes with clot accelerator and gel serum separation

Clotting speed increased: with our the tubes processed with gel serum separator and accelerator we improve the clotting speed achieving a 20-25\% advantage over glass tubes. The serum is obtained after 15 minutes, depending on the particular working conditions.

Serum volume increased: The volume obtained is higher than the obtained with granules tubes or glass tubes, achieving an advantage around $20 \%$. The gel serum separator tube is the preferred option when analysis requires maximum serum yield from the blood sample.


Recommended in case the objective is to obtain larger serum volume.
Note: Before using, the gel serum separator remains at the bottom, even when the tube is bent.


## Serum tubes with clot accelerator and granule serum separator

Made of a clear polypropylene, supplied capped and labeled with an inert polyethylene cap.

The tubes are designed and processed to permit a fast serum and blood clot separation.

Each tube contains a special inert additive which accelerates the coagulation, and the result is a fast clot retraction. The coagulation speed is much higher than the obtained with the glass tubes or the other existing tubes on the market. Allows the obtention of serum in 12 min.

The inert granules are rounded to avoid cellular lesions during centrifugation and minimize the risk of haemolysis. These granules are located between the clot and the separated serum working as a retaining wall. It assures a comfortable pipette action or serum decanting.(It isn't a watertight barrier).

The ergonomic features of the cap design results in a very reliable and easy-to-use cap.

On the label of each tube the lot number, expiry date and volume are printed.

Expiry time in 24 months.

| code | description | case <br> quantity | case <br> weight | case <br> volume | pallet <br> quantity |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 600400 | $13 \times 75$ round for 4 ml | $2 \times 1.000$ | 7.90 | 0.045 | 32 |
| 600300 | $16 \times 100$ round for 9 ml | $2 \times 500$ | 6.10 | 0.045 | 32 |
| $707094^{*}$ | bottle of 750 g with separator <br> granules | 20 | 17.50 | 0.045 | 40 |



## Serum tubes with clot accelerator and granules

Clotting speed increased: with our the tubes processed with granules and accelerator we achieve a clotting speed higher than the obtained not only with glass tubes but also with gel tubes. The advantage achieved is around 40-50\% over glass tubes.
Serum can be obtained starting from 12 minutes, depending on working conditions.
Serum volume increased: The volume obtained is a little higher than the obtained with glass tubes but fewer than the obtained with gel serum separator tubes.


Due to its effectiveness and low price this product is highly recommendable for all routine serum tests.


## Lithium heparin tubes

Made of a clear polypropylene, supplied capped and labeled, indicating filling line, lot number, and expiry date.

The anticoagulant pulverization inside the tube optimizes the mixture and avoids the unnecessary blood dilution.

The anticoagulant mechanism is the inhibition of the thrombin action.

Supplied in plastic racks.
Type of coagulant: spray.
Expiry time in 24 months.

## lodoacetate lithium + heparin lithium tubes

Made of a clear polypropylene, supplied capped and labeled. On the label of each tube a fill line indicates the level of blood required, as well is printed the lot number and expiry date.

The anticoagulant and preservative pulverization inside the tube optimizes the mixture and avoids the unnecessary blood dilution.

The blend anticoagulant-glucose preservative is ideal for biochemical tests, so it's possible to determine most of the biochemical parameters with only one tube and preserve the product stable for 4 days. It is recommended to maintain the tubes in a dark and cool place (at room temperature).

The tubes are packed in black bags in order to maintain them out of the light because the iodum is photosensitive.

Supplied in plastic racks.
Type of coagulant: liquid.
Expiry time in 24 months.

| code | description | case <br> quantity | case <br> weight | case <br> volume | pallet <br> quantity |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 601802 | $13 \times 75$ round for 4 ml blood | $12 \times 100$ | 4.10 | 0.033 | 42 |
| 601803 | $13 \times 75$ round for 2.5 ml blood | $12 \times 100$ | 4.10 | 0.033 | 42 |


| code | description | case <br> quantity | case <br> weight | case <br> volume | pallet <br> quantity |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 602002 | $13 \times 75$ round for 4 ml blood | $12 \times 100$ | 4.40 | 0.033 | 42 |
| 602003 | $13 \times 75$ round for 2.5 ml blood | $12 \times 100$ | 4.30 | 0.033 | 42 |




## Edta: tripotassium

Made of clear polypropylene, supplied capped and labeled.
Tetraceticetilendiamin acid, a tripotassium salt, works as an anticoagulant thanks to its capacity to fix the blood calcium. Because the anticoagulant is pulverized, it allows a mixture with the blood almost immediate.
The quantity of additive is very small so there are no dilution mistakes (this may occur in the tubes with big additive liquid solution volumes). There is no risk of anticoagulant loss when uncapping because it is adhered to the tube walls.
The cap shape, both internal and external design, assures a comfortable and reliable capping.
A volume indication mark, lot number and expiry date on the label of each tube, allows to assure the traceability of the product.
Supplied in plastic racks. Type of coagulant: spray.
Expiry time in 24 months.


| code | description | case <br> quantity | case <br> weight | case <br> volume | pallet <br> quantity |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 1 6 1 3}$ | $15 \times 50$ flat for 2.5 ml blood | $10 \times 120$ | 4.50 | 0.035 | 36 |
| $\mathbf{6 0 1 6 0 3}$ | $13 \times 75$ round for 2.5 ml blood | $12 \times 100$ | 4.10 | 0.033 | 42 |
| $\mathbf{6 0 1 7 0 2}$ | $13 \times 75$ round for 4 ml blood | $12 \times 100$ | 4.14 | 0.033 | 42 |

## Edta: tripotassium. Rubber cap

Tubes made of clear polypropylene, supplied capped and labeled. Mauve, pierceable (but not pierced) and plugged cap made of thermoplastic rubber. Suitable for hematological automatic machines.
The label indicates code, volume, lot number and expiry date, assuring total traceability.
Tubes supplied in trays of 100 units.
Type of coagulant: liquid.
Expiry time in 24 months.


|  | code | description | case <br> quantity | case <br> weight | case <br> volume | pallet <br> quantity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 611604 | $13 \times 80$ for 3 ml blood | $8 \times 100$ | 3.00 | 0.030 | 50 |
| 2 | 611603 | $13 \times 75$ for 3 ml blood | $20 \times 50$ | 4.43 | 0.034 | 36 |

## Blood-plasma. Edta tubes: dipotassium

Made of clear polypropylene, supplied capped and labelled.
Tetraaceticetilendiamin acid, a dipotassium salt, works as an anticoagulant thanks to its capacity to fix the blood calcium. Because the anticoagulant is pulverized, it allows a mixture with the blood almost immediate. The quantity of additive is very small so there are no dilution mistakes (this may occur in the tubes with big additive liquid solution volumes). There is no risk of anticoagulant loss when uncapping because it is adhered to the tube walls. The cap shape, both internal and external shape, assures a comfortable and reliable capping. A volume indication mark, lot number and expiry date on the label of each tube, allows to assure the traceability of the product.
Supplied in plastic racks. Type of coagulant: spray.
Expiry time in 24 months.


| code | description | case <br> quantity | case <br> weight | case <br> volume | pallet <br> quantity |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 1 4 0 2}$ | $13 \times 75$ round for 4 ml blood | $12 \times 100$ | 4.10 | 0.033 | 42 |
| $\mathbf{6 0 1 4 1 2}$ | $15 \times 50$ flat for 4 ml blood | $10 \times 120$ | 4.98 | 0.033 | 36 |
| $\mathbf{6 0 1 4 1 3}$ | $15 \times 50$ flat for 2.5 ml blood | $10 \times 120$ | 4.26 | 0.033 | 36 |



## E.S.R. citrate tube

Capped and labeled transparent polypropylene tubes.
Filled with $3.8 \%$ sodium citrate (anticoagulant).
The citrate: blood ratio (according to the Westergren method) is 1:4, so the tubes contain 0.4 ml of stable $3.8 \%$ sodium citrate solution.
The printed fill line indicates 2.0 ml so 1.6 ml of blood will be added
The cap design results in a comfortable and reliable handling, specially because it is possible working with gloves without slipping.
Volume fill line, expiry date and batch number are printed on the label; so the product traceability is guaranteed.
Supplied in 100 units plastic racks.
Expiry time in 15 months.


| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 601006 | round tube $13 \times 75 \mathrm{~mm}$ <br> for $2 \mathrm{ml}(1.6 \mathrm{ml}$ of blood) | $12 \times 100$ | 4.87 | 0.033 |

Pallet quantity: 42 cases.


## Sedirate micro system

System for the determination of the erythrocyte sedimentation rate. Specially recommended for Paediatrics. The system consists of a tube and a pipette. The tube includes a pierceable and re-sealable stopper. Filled with 0.08 ml of trisodic citrate 0.106 M for 0.32 ml of blood according to standards of Westergren standard method.The pipette of pressure filling has an inner diameter of 1.25 mm and is graduated. Once blood and citrate are mixed together, introduce the pipette into the tube (without removing the stopper). The blood will automatically reach the 0 level. The results obtained are comparable to those obtained with the standard method (macro).

Expiry time in 12 months.

Comparation of the ESR reading obtained with the Micro system and standard type

ESR reading with MICRO system (mm)

- Micro system reading at 50 minutes and with standard at 60 minutes.

Micro system reading at 100 minutes and with standard at 120 minutes.


| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 7}$ | set pipette + tube | 400 | 3.28 | 0.029 |

(iil)


## E.S.R. semi micro system TAKIVES with self-levelling system

Pipette graduated from 0 to 160 mm , with a total length of 200 mm and an inner diameter of 2.5 mm , according to the Westergren Method.
The system accepts a total volume of 1 ml .
The plunger must be drawn up manually up to a limit inside the pipette to ensure an adequate volume of blood-citrate blend.
Two tubes available, both made of high transparency polypropylene:
Code 601006: for 2 ml of total volume ( 1.6 ml of blood); with a polyethylene cap that shall be taken off before inserting the pipette.

Expiry date: 15 months.
Take a reading after 1 hour and the second after 2 hours

## E.S.R. with self-levelling system

Westergren method. 1st reading at 1 hour and 2nd reading at 2 hours.

## Code 29

Consists of a polystyrene pipette with self-filling system using a plunger suitable for 12 mm or 13 mm 0 tubes. Graduated from 0 to 180 mm .1 .25 ml blood-citrate mixture is enough for determination.
Expiry date: 15 months.

## Code 132832

Consists of a Soda glass pipette up to 180 ml , in white screen printed, with a piston in low density polyethylene incorporated.
Measures: $210 \times 4.5 \mathrm{~mm}$. Expiry date: 60 months.

## Code 601006

Ultra-clear polypropylene tube and black cap in low density polyethylene. Inert Labelling with packaging date, code printing, lot number and expiration date.
Expiry date: 15 months.
Code 1361
Plastic stand for ten tubes with their respective pipettes. Excellent stability, thanks to its broad base and the metallic counterweight it incorporates.

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 9}$ | E.S.R. pipette. 230 mm <br> long graduated up to 180 mm | $3 \times 200$ | 2.60 | 0.027 |
| $\mathbf{1 3 2 8 3 2}$ | glass pipette SVG 180 mm + plunger | $4 \times 500$ | 3.15 | 0.0026 |
| $\mathbf{6 0 1 0 0 6}$ | tube $13 \times 75 \mathrm{~mm}$ with sterile citrate <br> for $2 \mathrm{ml}(1.6 \mathrm{ml}$ of blood $)$ | $12 \times 100$ | 4.87 | 0.033 |
| $\mathbf{1 3 6 1 *}$ | stand for 10 pipettes | 5 | 3.20 | 0.020 |

* Product without C $\boldsymbol{\epsilon}$ mark




## Syringes

3-piece syringes formed by body, plunger and sealing gasket.
Transparent PP cylindrical body, with support fins and provided with a ring Safety that prevents accidental exit of the piston.
With an indelible graduated scale according to the International System of Measurements.
In unitary container, sterilized by ethylene oxide.
Non-pyrogenic and latex free product, PVC and Phthalates.
For version with ajuga, contact the commercial department.

NEW S?

| code | description | case <br> quantity | case <br> weight | case <br> volume | volume <br> du carton |
| :---: | :---: | :---: | :---: | :---: | :---: |
| JS1 | 1 ml | 3C centered luer | $32 \times 100$ | 13 | 0.113 |
| JS2 | 2 ml | 3C centered luer | $30 \times 100$ | 13 | 0.113 |
| JS3 | 5 ml | 3C centered luer | $24 \times 100$ | 15 | 0.113 |
| JS4 | 10 ml | 3C eccentric luer | $16 \times 100$ | 15.5 | 0.113 |
| JS5 | 20 ml | 3C eccentric luer | $16 \times 50$ | 14 | 0.100 |
| JS6 | 60 ml | 3C eccentric luer | $16 \times 25$ | 16 | 0.120 |
| JS8 | 60 ml | 3C catheter | $16 \times 25$ | 17.00 | 0.120 |
| JS9 | 100 ml | 3C catheter luer adapter | $4 \times 25$ | 6.5 | 0.060 |

## Blood collection tubes with pierceable and re-sealable rubber caps

Manufactured from transparent polypropylene. Robust and resistant to breakage. Tubes feature a unique flexible rubber cap which has two cross cuts and is specially designed to reseal automatically after introduction or withdrawal of the sample. This system eliminates the need to remove the stopper when introducing or withdrawing blood samples. Tubes can be used with most manual, semi-automatic and automatic blood sampling machines, and are suitable for transportation by intra hospital pneumatic systems.

## Blood collection tubes

| code | type | description | expiration <br> months | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 621611 | edta tripotassium | $16 \times 55$ skirted <br> for 2.0 ml | 24 | $10 \times 100$ | 3.50 | 0.034 |
| 621613 | edta tripotassium | $13 \times 80$ for 2.5 ml L | 24 | $8 \times 100$ | 2.98 | 0.031 |

Pallet quantity: 50 cases.

## Special pediatrics

See speed sedimentation citrate for pediatrics in the page 80.

| code | type | description | expiration <br> months | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 1 6 1 0}$ | edta tripotassium | $12 \times 55$ for 1 ml | 18 | $10 \times 100$ | 2.82 | 0.024 |
| $\mathbf{6 2 1 1 0 1}$ | citrate for <br> coagulation | $12 \times 55$ for 1 ml | 15 | $10 \times 100$ | 2.84 | 0.024 |

Pallet quantity: 50 cases.

## Tubes for small blood volumes

Tubes intended for use by health professionals in clinical analysis laboratories and venous blood sample collection units.
Main use for collection of venous blood sample for blood cell count (cell structures at room temperature remain stable for a period not exceeding 4 hours after extraction)
Others: Obtaining plasma (for biochemical determinations in general except for triglycerides by enzymatic methods, glucose, potassium and calcium)
Recommended in pediatrics or for low blood volumes.


Accesory available under request to the commercial department.

See speed sedimentation citrate for pediatrics in the page 80.


| code | type | description | expiration <br> months | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1501118 | tripotassium <br> edta | $11 \times 40$ skirted <br> for 1 ml | 18 | $10 \times 100$ | 2.3 kg | 0.017 |
| 1501308 | coaguation <br> citrate | $11 \times 40$ skirted <br> for 1 ml | 15 | $10 \times 100$ | 2.3 kg | 0.017 |
| 1501418 | heparin | $11 \times 40$ skirted <br> for 0.8 ml | 15 | $10 \times 100$ | 2.5 kg | 0.017 |
| 1501818 | serum <br> separator | $11 \times 40$ skirted <br> for 0.8 ml | 15 | $10 \times 100$ | 2.5 kg | 0.017 |



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Common problems in centrifugation

| PROBLEM |  | POSSIBLE CAUSES | REASON FOR MISUSE | SOLUTION |
| :---: | :---: | :---: | :---: | :---: |
| The barrier is not clearly defined | Poor or incomplete serum separation Barrier is intact and well defined | Incomplete or inhibited coagulation. Non-homogeneous blend of blood and coagulant | The tube was not inverted for 5 times | After tube is filled with blood and capped, gently invert the tube for 5 times |
|  |  | Early centrifugation, insufficie nt allowance coagulation time prior to centrifugation | The recommended 30 min . standing time for coagulation was not observed | Wait for 30 min before centrifugation |
|  |  | Centrifugation xg-setting under appropriate value | The tube was not centrifuged at or above the minimum, appropriate xg -setting | a) Set the centrifuge between 1,000-1,500 xg <br> b) Confirm centrifuge is correctly calibrated |
|  | Barrier is skewed and poorly formed, separation is incomplete | Less centrifugation time than recommended | The tube was not centrifuged for the required time | Centrifuge the tube at the appropriate xg -force for at least 10 min |
|  |  | Refrigerated centrifuge | The temperature of the centrifuge was lower than the recommended | a) Keep the centrifuge at a temperature between $24^{\circ} \mathrm{C}$ and $26^{\circ} \mathrm{C}$ (around $77^{\circ} \mathrm{F}$ ). <br> b) Thermally insulate the tube and avoid contact with the centrifuge and centrifuge rotor |
| Blood tubes fracture during centrifugation |  | xg -force centrifugation exceeded the tube construction | The tube was subjected to xg-forces exceeding $1,500 \mathrm{xg}$ | Maintain centrifuge at or below $1,500 \mathrm{xg}$ |
|  |  | Centrifuge not positioned level and/or foreign matter or debris inside the rotor of the centrifuge | a) Shock absorbers or tube stand-off cushions absent. <br> b) The inside of the rotor is not clean | Install shock absorbers or tube stand-off cushions as required. Remove any foreign agent or debris that may be inside the centrifuge |
| Cell clumps observed within the separation barrier |  | Incomplete or inhibited coagulation. Non-homogeneous blend of blood and coagulant | The tube was not inverted for 5 times | Invert the tube for 5 times |
|  |  | Insufficient time before centrifugation | The recommended 30 min standing time for coagulation was not observed | Wait for 30 minutes before centrifugation |
|  |  | Excessive xg-force centrifugation | The tube was centrifuged at above $1,500 \mathrm{xg}$ | Set the centrifuge at a speed below $1,500 \mathrm{xg}$ |
| Presence of fibrin in serum |  | Incomplete or inhibited coagulation. Non-homogeneous blend of blood and coagulant | The tube was not inverted for 5 times | Invert the tube for 5 times |
|  |  | Early centrifugation, insufficient allowance coagulation time prior to centrifugation | The recommended 30 min standing time for coagulation was not observed | Wait for 30 minutes before centrifugation |
| Abnormal assay results |  | Poor serum quality due to haemolysis | Blood subject to aggressive agitation or rough handling | Handle tube with moderation. Invert gently. Never shake severely or agitate the tube |
|  |  | Excessive xg-force centrifugation | The tube was centrifuged above $1,500 \mathrm{xg}$ | Set the centrifuge to a maximum of $1,500 \mathrm{xg} \mathrm{xg}$-force |

## Anticoagulants and preservatives in containers

Available in bottles of 15 ml .
The dosage of one drop ( $15 \mathrm{ml}=300$ drops) is enough for 5 ml of blood.
Both products have preservatives for stability.
Code 705000 composition: lithium heparin, phenylmercury acetate and distilled water. Prepared according ISO 6710. Heparin concentration between 12 and 30 $\mu \mathrm{l}$ for each ml of blood.

Expiry date: 24 months.

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 705000 | Lithium heparine 15 ml | 10 | 0.29 | 0.00019 |

## Special techniques

Liquid for thrombocyte count determination:
Due to its optical characteristics it identifies the thrombocyte avoiding confusion with other cells. This reagent also prevents adhesion and aggregation of the thrombocytes. Full instructions are included with the kit.

## Test of osmotic brittleness of the erythrocytes:

The test for the erythrocyte osmotic fragility detects the resistance of these cells to haemolysis, in hypotonical solutions with decreasing concentration of sodium chloride.
This set contains 2 complete tests and each one is composed of 12 tubes with stable and buffered solutions. Full instructions are included in the kit.
Expiry date: 24 months.

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{8 0 0 0 0 0}$ | thrombocyte counting kit $1 \times 50$ tubes | 30 kits | 5.50 | 0.045 |
| $\mathbf{8 0 2 0 0 0}$ | osmotic brittleness of erythrocytes <br> kit $2 \times 12$ plus 2 lithium heparine tubes | 30 kits | 7.50 | 0.045 |

Minimum order quantity: 1 kit

## Reticulocyte staining kit

This simple to use kit consists of a tube containing $100 \mu$ l of stable buffered bright cresil blue stain which allows the determination of the erythrocyte count. Two to three drops of blood are added directly to the tube and incubated for 10 minutes at room temperature.
The erythrocytes become a pale blue colour making them easy to identify.
Full instructions are included with the kit.
Tube made of polypropylene and cap of polyethylene.
Expiry date: 24 months.

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{8 0 1 0 0 0}$ | reticulocyte count kit $(1 \times 50$ tubes $)$ | 30 kits | 5.50 | 0.046 |

[^7]



Colorants pour Hématologie

C8
Please see more information (page 105) about these stains at chapter Histology, Microscopy and Staining.

| code | description | volume | dangerousness |  | case quantity | case weight | case volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Coloration by May Grunwald |  |  |  |  |  |  |  |
| 808000 | Eosin | 250 ml bottle | $\begin{gathered} \text { H225, H331, H311, } \\ \text { H301, H370 } \end{gathered}$ |  | 16 | 4.80 | 0.015 |
| 808001 | Eosin | $\begin{gathered} 1,000 \mathrm{ml} \\ \text { bottle } \end{gathered}$ | $\begin{gathered} \text { H225, H331, H311, } \\ \text { H301, H370 } \end{gathered}$ |  | 12 | 13.00 | 0.045 |
| Coloration by Giemsa |  |  |  |  |  |  |  |
| 808100 | Eosin | $\begin{aligned} & 250 \mathrm{ml} \\ & \text { bottle } \end{aligned}$ | $\begin{gathered} \text { H225, H331, H311, } \\ \text { H301, H370 } \end{gathered}$ | $\Leftrightarrow\langle\Leftrightarrow\rangle$ | 16 | 5.16 | 0.015 |
| 808101 | Eosin | $\begin{aligned} & \text { 1,000 ml } \\ & \text { bottle } \end{aligned}$ | H225, H331, H311, H301, H370 |  | 12 | 13.00 | 0.045 |
| Coloration by Wright |  |  |  |  |  |  |  |
| 808200 | Eosin | flacon de 250 ml | $\begin{gathered} \text { H225, H331, H311, } \\ \text { H301, H370 } \end{gathered}$ |  | 16 | 4.43 | 0.015 |
| 805013 | fast stain for blood extensions | 250 ml containers, Kit with 2 containers of each type |  |  | 12 Kits | 14.95 | 0.045 |

## Microhaematocrit capillary tubes

Soda neutral glass tubes with a colour-coded print for an easier identification, with sodium heparin (red) or without heparin (blue).
Supplied inside a glass tube with a plastic cap, specifying code, lot and expiry date.
Two lengths available: 70 or $75 \mathrm{~mm}( \pm 0,5 \mathrm{~mm})$.
They meet ISO 12772.
(8)

| code | description | external <br> diameter | volume <br> $\mu \mathrm{l}$ | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7301 | 75 mm with heparin | $1.4-1.7$ | 75 | $10 \times 100$ | 0.36 | 0.0006 |
| 7311 | 75 mm without heparin | $1.4-1.7$ | 75 | $10 \times 100$ | 0.36 | 0.0006 |
| 7401 | 70 mm with heparin | $1.5-1.6$ | 70 | $10 \times 100$ | 0.36 | 0.0006 |
| 7411 | 70 mm without heparin | $1.5-1.6$ | 70 | $10 \times 100$ | 0.36 | 0.0006 |

## Capillary tubes sealing wax

Vinyl plastic wax, in a numbered (from 1 to 24) plastic holder.
Suitable for all capillary tubes, specially for those that have to be centrifuged, like micro-haematocrit capillary tubes.
Must be preserved in temperatures from $8^{\circ} \mathrm{C}$ to $30^{\circ} \mathrm{C}$.

## Spectrophotometer cuvettes

Disposable cuvettes suitable for most of the open spectrophotometers. Homogeneous measures, specially of the surface crossed by the light beam, assuring an optimum transmission level on the whole visible spectral.
The material used avoids any possible measurement interference. Due to the strict quality control during the manufacture process, a high reliability is assured. The maximum absorption variations are $\pm 1 \%$.

The two sides not crossed by the light beam are ribbed to an easy identification of the cuvette position inside the spectrophotometer measurement chamber, resulting in an easy positioning and removal.

They are supplied in a dust proof, expandable polystyrene box (100 units per box) with lid.

Dimensions: $12.55 \times 12.65 \times 44.55 \mathrm{~mm}( \pm 0,1 \mathrm{~mm})$.
Light path: 10 mm .

## Standard cuvettes

Made of polystyrene for assays in the visible spectral range (340 to 800).

|  | code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :--- | :--- | :---: | :---: |
| 1 | 302000 | 4.5 ml macro | $5 \times 100$ | 1.60 | 0.020 |
| 2 | 302100 | 1.5 ml micro | $5 \times 100$ | 1.60 | 0.018 |
| 3 | 302400 | 2.5 ml semimicro | $5 \times 100$ | 1.40 | 0.018 |

## Special UV grade cuvettes

Made of UV grade PMMA for accuracy throughout UV/Vis range (280 to 800).
Model 303100 with four clear sides is ideal for fluorometry and nephefelometry.

|  | code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 303100 | 4.5 ml | $5 \times 100$ | 1.60 | 0.018 |
| 5 | 303102 | 4.5 ml macro | $5 \times 100$ | 1.60 | 0.018 |
| 6 | 303101 | 2.5 ml semimicro | $5 \times 100$ | 1.65 | 0.015 |
| 7 | 303103 | 1.5 ml micro | $5 \times 100$ | 1.82 | 0.019 |

## Cap

In polyethylene.
Suitable for the macro cuvettes, 4.5 ml (302000, 303100, and 303102)

|  | code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 304000 | polyethylene cap | 1,000 | 0.20 | 0.002 |

Please see our rack for the spectrophotometer cuvettes, code M-100, on chapter Sample Storage.


## Ūd deltalab

## Sample cups

Polystyrene cups. For caps, please contact commercial department.

| mod. | code | capacity | type | Øext. <br> mm | height <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 900024 | 0.50 ml | Gemsaec, Kone Lab 20 | 13.55 | 24.50 | $10 \times 1,000$ | 13.82 | 0.066 |
| 2 | 900023 | 0.25 ml | Centrifichem | 13.70 | 16.40 | $14 \times 1,000$ | 15.00 | 0.070 |
| 3 | 900022 | 1.50 ml | Technicon | 13.80 | 22.60 | $10 \times 1,000$ | 10.60 | 0.067 |
| 4 | 910022 | 2.00 ml | Technicon | 13.75 | 24.90 | $10 \times 1,000$ | 10.92 | 0.068 |



Cobas Mira cuvette segments
Multicuvettes made of PMMA.
Rack made of polypropylene (colour: red).
For use on Cobas Mira.
Light path: 6 mm .
Complete rack with 15 segments of 12 cuvettes.


## "Fast read" plate for urinary sediment cell count

Disposable plate for determining $\mu \mathrm{L}$ cells in the sample.
Using this system a smaller number of epithelial cells present in each field can be achieved, reducing the possibility of overlap with other cells. Ensures a more careful and precise result, providing technical staff to determine presence of cellular elements.

## Sample cups

Cups are made of polystyrene, except code 900008 which is made of HDPE.
Also available under request the 1.5 cup Amelung type with stain ball and the 0.5 cup Sysmex type.

| mod. | code | capacity | type | $\emptyset$ ext. <br> mm | height <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 900020 | 2.50 ml | Hitachi | 16.75 | 38.0 | $6 \times 1,000$ | 11.01 | 0.071 |
| 2 | 900008 | 0.70 ml | Cobas bio | 7.65 | 35.5 | $12 \times 1,000$ | 8.40 | 0.067 |
| 3 | 910023 | 4.00 ml | Technicon | 16 | 37.9 | $6 \times 1,000$ | 12.20 | 0.069 |
| 4 | 910026 | $0.5 \mathrm{ml}(0.8 \mathrm{ml}$ total volume $)$ | Sysmex | $10 / 7.5( \pm 0.2)$ | 30 | $10 \times 2,000$ | 11.02 | 0.061 |



## Scintillation vials

Single use vials made of high density polyethylene to minimize solvent losses. Screw caps made of polypropylene ensure a leakproof seal.
Compatible with most liquid scintillation counters available on the market.
2 models available: code 900100, standard volume 20 ml , and code 900101, volume 4 ml , designed for insertion in the 20 ml vial so as to minimize the volume of scintillation liquid.
Dimensions:
Vial $20 \mathrm{ml}: 26.5 \times 60.10 \mathrm{~mm}(\varnothing \times \mathrm{h})$
Minivial 4 ml : $13.71 \times 53.60 \mathrm{~mm}(\varnothing \times \mathrm{h})$.

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{9 0 0 1 0 0}$ | scintillation vial $(20 \mathrm{ml})$ | 1,000 | 7.90 | 0.069 |
| $\mathbf{9 0 0 1 0 1}$ | minivial $(4 \mathrm{ml})$ for the above vial | 2,000 | 5.90 | 0.041 |



## Coulter counter cups

Coulter counter cups: single use polystyrene cups suitable for any Coulter. Two models available, with or without lid. Volume: 20 ml . Dimensions: $30 \times 56 \mathrm{~mm}(\varnothing \mathrm{~h})$.

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 200103 | coulter counter cup with lid | 1,000 | 7.80 | 0.090 |






## Polyethylene wide mouth jars with lid and insert plug

High density Polyethylene jars with screw cap and insert plug.
Jars and plugs are natural transluscent; lids are black.
Upon request, jars can be supplied individually wrapped for a minimum order of 3 cases for each code, and sterile for a minimum order of 6 cases, for each code.

| codecapacity <br> ml | $\varnothing$ neck <br> mm | $\varnothing$ base <br> mm | heigth <br> mm | alimentary <br> use | case <br> quantity | case <br> weight | case <br> volume |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 2 8 1 1}$ | 30 | 25 | 32 | 53 |  | 100 | 1.00 | 0.011 |
| $\mathbf{2 0 2 8 1 0}$ | 60 | 38 | 52 | 48 |  | 200 | 3.90 | 0.045 |
| $\mathbf{2 0 2 8 0 8}$ | 90 | 51 | 60 | 51 | $\checkmark$ | 150 | 3.90 | 0.045 |
| $\mathbf{2 0 2 8 0 9}$ | 125 | 51 | 60 | 62 | $\checkmark$ | 200 | 6.00 | 0.082 |
| $\mathbf{2 0 2 8 0 1}$ | 170 | 51 | 60 | 80 |  | 160 | 6.46 | 0.082 |
| $\mathbf{2 0 2 8 0 2}$ | 250 | 54 | 67 | 100 | $\checkmark$ | 125 | 4.85 | 0.078 |
| $\mathbf{2 0 2 8 1 4}$ | 400 | 60 | 74 | 124 |  | 130 | 8.00 | 0.140 |
| $\mathbf{2 0 2 8 0 3}$ | 500 | 67 | 80 | 131 | $\checkmark$ | 120 | 7.70 | 0.140 |
| $\mathbf{2 0 2 8 2 1}$ | 500 | 86 | 103 | 93 | $\checkmark$ | 95 | 8.44 | 0.140 |
| $\mathbf{2 0 2 8 1 3}$ | 750 | 86 | 103 | 127 | $\checkmark$ | 75 | 4.56 | 0.152 |
| $\mathbf{2 0 2 8 1 8}$ | $\mathbf{1 , 0 0 0}$ | 86 | 103 | 157 | $\checkmark$ | 50 | 5.43 | 0.140 |

$\square$ See more capacities on pages 276-277

## Jars with lid

Body and lid in white autoclavable polypropylene. Self sealing security lid. Made with materials suitables for alimentary use.
Code 241014 embodies a plastic handle.
Jars are supplied uncapped.


| code | nominal <br> capacity ml | $\varnothing$ int. mouth x <br> $\varnothing$ base $\mathbf{x}$ height mm | weight <br> g | case <br> quantity | case <br> weight | case <br> volume | casses <br> pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 4 1 0 1 0}$ | 250 | $84 \times 79 \times 61$ | 13 | 150 | 3.04 | 0.042 | 32 |
| $\mathbf{2 4 1 0 1 1}$ | 550 | $107 \times 98 \times 79$ | 24 | 250 | 5.01 | 0.103 | 16 |
| $\mathbf{2 4 1 0 1 3}$ | 1,000 | $107 \times 94 \times 144$ | 36 | 150 | 7.31 | 0.082 | 20 |
| $\mathbf{2 4 1 0 1 4}$ | 1,560 | $135 \times 118 \times 138$ | 48 | 150 | 4.42 | 0.130 | 16 |
| $\mathbf{2 4 1 0 1 5}$ | 2,000 | $163 \times 144 \times 156$ | 72 | 48 | 5.37 | 0.075 | 24 |

## Tamper evident, buckets with lid

Disposable containers made of autoclavable polypropylene.
Include tight fitting and leakproof lids.
All models include a sturdy and convenient white plastic handle for easier carrying. Buckets are supplied with lid apart. Made with materials suitables for alimentary use.


| code | capacity <br> I | $\varnothing$ int. <br> mouth mm | height <br> mm | body <br> weight g | case <br> quantity | case <br> weight | case <br> volume | casses <br> per pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 2 2 8 0 2}$ | 3 | 184.00 | 138.00 | 105.00 | 80 | 9.00 | 0.140 | 16 |
| $\mathbf{2 2 2 8 0 3}$ | 4.5 | 210.00 | 156.00 | 134.00 | 48 | 10.46 | 0.130 | 16 |
| $\mathbf{2 2 2 8 0 4}$ | 5.6 | 211.00 | 194.00 | 152.00 | 45 | 10.79 | 0.140 | 16 |
| $\mathbf{2 2 2 8 0 5}$ | 10.6 | 251.00 | 263.00 | 314.00 | 20 | 8.39 | 0.140 | 16 |

## EUROTUBO ${ }^{\oplus}$ Leak proof screw cap containers

Specially designed for histology, they are provided with double internal security closure. Manufactured in translucent polypropylene with polyethylene ribbed yellow cap. They have moulded graduations in increments of 50 ml , and a ring in the upper part of the container that prevents dripping when decanting liquids. Its leakproof closure makes them ideal for liquid (including alcohols) or solid sample storage.
They meet the standard UNE-EN 14401. Rigid plastic containers. Methods to test the effectiveness of closures.
Supplied uncapped. Check with the commercial department for other colors.

| mod. | code | graduated <br> capacity ( $\mathbf{m l}$ ) | maximim <br> capacity ( $\mathbf{m l}$ ) | max. recommended <br> capacity $(\mathbf{m l})$ | external <br> mouth $\varnothing \mathbf{m m}$ | height <br> mm | case <br> quantity | case <br> weight | case <br> volume | cases <br> per pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 202845 | 150 | 280 | 200 | 89 | 57 | 100 | 4.67 | 0.046 | 32 |
| 2 | 202846 | 350 | 500 | 400 | 90 | 110 | 200 | 10.80 | 0.082 | 20 |
| 3 | 202847 | 700 | 1,000 | 800 | 111 | 139 | 100 | 10.97 | 0.096 | 16 |



## Security screw cap containers

Ultra clear polypropylene containers with yellow polyethylene cap.
Watertight closure: the cap, with an innovative shape, has a double closure. Graduated Container.
The base and the cap are ribbed so the handling with gloves is comfortable and reliable.
There is a ring in the upper part of the body, in order to avoid the dripping in case of liquid decanting.
Six different capacities from 20 to 120 ml .




## Paraffin

It has a low dimethylsulphoxyde (DMSO) content and a quick penetration of tissues for 2 micron cuts.
Melting point: $56 / 58{ }^{\circ} \mathrm{C}$. Can be used with usual solvents.
Ideal for histology.


| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 440139 | Paraplast Plus $^{\oplus}-1 \mathrm{~kg}$ bag | $8 \times 1 \mathrm{Kg}$ | 8.50 | 0.023 |
| 440139D | Pure parafine with DMSO | $8 \times 1 \mathrm{Kg}$ | 9.0 | 0.025 |

## Histology mould

Single use clear polypropylene mould.
The smooth interior ensures the paraffin does not adhere to the mould. The special material used ensures excellent thermal exchange. Available in various sizes.
External dimensions: $50 \times 37.2 \times 12 \mathrm{~mm}$.
Suitable for the most of cassettes.

| mod. | code | well <br> dimensions mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | 440131 | $15 \times 15 \times 5$ | 1,000 | 2.20 | 0.013 |
| $\mathbf{2}$ | 440132 | $24 \times 24 \times 5$ | 1,000 | 2.20 | 0.013 |

## Metal tray histology

Material: stainless steel.
External dimensions: $52 \times 35 \times 11 \mathrm{~mm}$.

| mod. | code | well <br> dimensions mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | $\mathbf{1 9 2 9 3 2}$ | $15 \times 15 \times 7$ | 10 | 0.09 | 0.0002 |
| $\mathbf{-}$ | 192933 | $24 \times 24 \times 7$ | 10 | 0.09 | 0.0002 |
| $\mathbf{2}$ | 192934 | $30 \times 24 \times 7$ | 10 | 0.09 | 0.0002 |
| $\mathbf{3}$ | $\mathbf{1 9 2 9 3 5}$ | $37 \times 24 \times 7$ | 10 | 0.09 | 0.0002 |

## Tissue embedding sponge

Foam sponge, very useful for small specimens in biopsy tests.
Fits standard cassettes.
Avoids sample loss though drain holes when sample is processed. Does not affect paraffin drainage.

| code | dimensions <br> mm | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 192922.04 | $32 \times 26 \times 3$ | blue | 500 | 0.08 | 0.003 |

## Biopsy Bags

Used to hold small biopsy and histological specimens during processing. Manufactured from solvent resistant Polyester, effectively prevent the deformation. Thin mesh $(0.2 \times 0.2 \mathrm{~mm})$ provides excellent fluid exchange and avoids small sample loss. Convenient peel-open bag allows for placing and removing specimen rapidly.

## HOW TO USE

1. Put the biopsy in the bag and fold its end
2. Place it the cassette and enclose to process as a usual processing
3. Extract the bag from the cassette
4. Open it with care extending the edges
5. Extract the sample for embedding in paraffin

| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 192950 | $45 \times 75$ | $10 \times 100$ | 0.2 | 0.0025 |
| 192951 | $75 \times 95$ | $5 \times 100$ | 0.3 | 0.0020 |
| 192952 | $30 \times 45$ | $5 \times 200$ | 0.17 | 0.0010 |

## Cassettes without lid

Made of polyacetyle.
With 34 round holes of $2 \mathrm{~mm} \varnothing$.
Resistant to the solvents used in histological processes.
It is possible to write on them.
External dimensions: $40 \times 28 \times 6 \mathrm{~mm}$.

| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 440141 | white | $3 \times 1.000$ | 7.00 | 0.047 |
| 440147 | green | $3 \times 1.000$ | 7.00 | 0.047 |
| 440144 | pink | $3 \times 1.000$ | 7.00 | 0.047 |
| 440143 | yellow | $3 \times 1.000$ | 7.00 | 0.047 |

## Lids for cassettes

Stainless steel lids. Fit all standard cassettes.
Suitable for 440141 and series.

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 4 0 1 4 9}$ | lid for cassettes | 25 | 0.07 | 0.0006 |

## Cassette for biopsy 6 compartments

Material: polyacetyle. Designed for small biopsies, each cassette has six individual cells to hold six samples.
Each cell is $7 \times 12 \mathrm{~mm}$. The lid allows multiple opening and closing.
A frosted area allows writing on the cassette.
Each cassette has near 3,000 micro holes of 0.26 mm diameter.

| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 4 2 4 0}$ | pink | $4 \times 250$ | 5.20 | 0.026 |
| $\mathbf{4 4 2 4 5}$ | blue | $4 \times 250$ | 5.20 | 0.026 |

[^8]


## Cassettes for tissue

Made of acetal polymer. With an integral lid.
Hand and automatic casetes.
Small tab on the lid for easy opening and locking.

| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 554141 | white | $4 \times 500$ | 7.90 | 0.064 |
| 554147 | green | $4 \times 500$ | 7.58 | 0.064 |
| 554140 | pink | $4 \times 500$ | 7.58 | 0.064 |
| 554148 | blue | $4 \times 500$ | 7.58 | 0.064 |

Ask for minimum quantity and delivery time for other colours.

## Cassettes for tissue. Histosette I

- Made of polyacetal.
- Air vents allowing more efficient filling with paraffin.

Safety closure.
External dimensions: $40 \times 28 \times 6 \mathrm{~mm}$ (with closed lid)
With one-piece integral lid.
To lock the cassette, just separate apart the lid, turn it round and lock it into the base of the cassette.

- They may be opened and closed as many times as required.

Writing area at $30^{\circ}$. Hand cassettes.
64 cuts ( $1 \times 5 \mathrm{~mm}$ ) in base and lid, distributed $16 \times 4$

| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 5 4 1 4 1}$ | white | $3 \times 500$ | 5.40 | 0.039 |
| $\mathbf{4 5 4 1 4 7}$ | green | $3 \times 500$ | 5.40 | 0.039 |
| $\mathbf{4 5 4 1 4 0}$ | pink | $3 \times 500$ | 5.40 | 0.039 |
| $\mathbf{4 5 4 1 4 8}$ | blue | $3 \times 500$ | 5.40 | 0.039 |
| Ask for minimum quantity and delivery time for |  |  |  |  |

Ask for minimum quantity and delivery time for other colours.

## Biopsy cassettes. Histosette I

Anterior writing area at a $30^{\circ}$ angle. Cassettes for manual use.
Material: Acetal
Designed to hold biopsy specimens during the embedding process, as well as in a storage file.


| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 5 4 2 4 1}$ | white | 1,500 | 5.74 | 0.037 |

HOW TO USE


## Mega cassettes

Made from polyacetal.
With an integral lid.
Designed for larger tissue samples.
Holes are $1 \times 5 \mathrm{~mm}$.
Cassette dimensions: $26 \times 40 \times 13 \mathrm{~mm}$.

| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 44125 | white | 500 | 2.57 | 0.025 |

Ask for minimum quantity and delivery time for other colours.


## Cassettes for tissue. Histosette II

- Made of polyacetal.
- Hinged lid: can be opened and closed as often as necessary.

Supplied assembled, saving time and making storage easier.
External dimensions: $41 \times 28 \times 6 \mathrm{~mm}$.
Air vents allowing more efficient filling with paraffin.
Easy handling with one hand.

- Safety closure (see figure).

Writing area slanted at a $45^{\circ}$ angle, suitable to be used with most labelling instruments.

64 cuts in base and lid. Hand and automatic cassettes.
Cassettes and lids are available: pre-mounted, or with the lid separated in another case.

| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| Cassettes with the lid pre-mounted: |  |  |  |  |
| $\mathbf{4 4 1 4 0}$ | pink | $3 \times 500$ | 5.00 | 0.026 |
| $\mathbf{4 4 1 4 1}$ | white | $3 \times 500$ | 5.00 | 0.026 |
| $\mathbf{4 4 1 4 3}$ | yellow | $3 \times 500$ | 5.00 | 0.026 |
| $\mathbf{4 4 1 4 5}$ | blue | $3 \times 500$ | 5.00 | 0.026 |
| $\mathbf{4 4 1 4 7}$ | green | $3 \times 500$ | 5.00 | 0.026 |

*2 dispensing boxes with 500 cassettes each plus one box containing 1.000 lids.

## Cassettes for biopsy. Histosette II

Made of acetal polymer. 224 holes. 1 mm square openings to maximize fluid exchange and to ensure proper drainage. Hand and automatic cassettes.
Cassettes and lids are available: pre-mounted, or with the lid separated in another case.


| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| Cassettes with the lid pre-mounted: |  |  |  |  |
| $\mathbf{4 4 5 1 4 0}$ | pink | $3 \times 500$ | 5.20 | 0.026 |
| $\mathbf{4 4 5 1 4 1}$ | white | $3 \times 500$ | 5.20 | 0.020 |
| $\mathbf{4 4 5 1 4 3}$ | yellow | $3 \times 500$ | 5.20 | 0.026 |
| $\mathbf{4 4 5 1 4 5}$ | blue | $3 \times 500$ | 5.20 | 0.026 |
| $\mathbf{4 4 5 1 4 7}$ | green | $3 \times 500$ | 5.20 | 0.026 |

[^9]
## CASSETTES FOR PRINTER

## Biopsy and tissue cassettes

## Recommended for THERMO printers.

Manufactured in POM, resistant to the chemical action of the solvents used in histology. Available for biopsy, with 0.9 mm square holes, and for fabrics, with $0.5 \times 1 \mathrm{~mm}$ rectangular holes.
With 2 large marking areas on the sides and another on the front, $45^{\circ}$
The hinge design ensures that the cassette and its lid are always attached even if it is opened and closed frequently, avoiding any loss of the sample.
Supplied in 10 sleeves of 75 cassettes plus 1 zip bag with 750 caps. For other colors, check with the commercial department.


| mod. | code | type | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 555260 | for biopsy | white | 750 | 3.08 | 0.015 |
| 2 | 555261 | for tissue | white | 750 | 2.92 | 0.015 |

## Biopsy and tissue cassettes

Recommended for LEICA Y SAKURA printers.
Manufactured in POM, resistant to the chemical action of the solvents used in histology.
Available for biopsy, with 1.6 mm square holes, and for tissues, with $0.5 \times 1 \mathrm{~mm}$ rectangular holes.
With 2 large marking areas on the sides and another on the front, $35^{\circ}$.
One piece design and snap closure.
Supplied in 25 sleeves of 40 cassettes, with open lid.
For other colors, check with the commercial department.


| mod. | code | type | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 555262 | for biopsy | white | 1,000 | 4.15 | 0.019 |
| 2 | 555263 | for tissue | white | 1,000 | 3.71 | 0.019 |

## Biopsy and tissue cassettes

Recommended for PRIMERA and SAKURA TISSUE-TEK SMARTWRITE.
Manufactured in POM, resistant to the chemical action of the solvents used in histology. Available for biopsy, with 1.6 mm square holes, and for tissues, with $0.5 \times 1 \mathrm{~mm}$ rectangular holes.
With 2 large marking areas on the sides and another on the front, $35^{\circ}$
One piece design and snap closure.
Supplied in 25 sleeves of 40 cassettes, with open lid.
For other colors, check with the commercial department.

NEW

| mod. | code | type | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 555264 | for biopsy | white | 1,000 | 4.26 | 0.019 |
| 2 | 555265 | for tissue | white | 1,000 | 3.96 | 0.019 |

## Laboratory storage cabinet

Designed especially for the storage of microscope slides, histology cassettes and embedding rings. Universal models interchangeable with other cabinets on the market. All parts of the cabinet are stackable. Manufactured from enameled metal. Colour grey. You can make up your own composition from one or several of the following elements:

- Modular cassette drawers
- Modular microscope slide drawers
- Top
- Base
- Wheels base

All modules are stackable.


## Modular top (1)

|  | external dimensions mm |  |  |  | unit <br> weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | height | length | width | unit <br> volume |  |
| DS51 | 26 | 485 | 480 | 2.18 | 0.007 |

## Modular cassette drawers (2)

Cabinet consisting sliding drawers.
The cabinet can hold approximately 910 embedding rings.

|  | external dimensions mm |  |  |  | unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| code | height | length | width |  | $\begin{array}{c}\text { unit } \\ \text { weight }\end{array}$ |
|  | volume |  |  |  |  |$)$

## Modular microscope slide drawers (3)

Consisting of 14 sliding drawers to hold a total of approximately 5,600 microscope slides of $26 \times 76 \mathrm{~mm}$.

| code | external dimensions mm |  |  |  | unit <br> weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | height | length | width |  | unit <br> volume |
| DS10 | 146 | 485 | 480 |  | 12.50 |

## Modular base (4)

To fit all modular cabinets and drawers.

| code | external dimensions mm |  |  | unit weight | unit volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | height | length | width |  |  |
| DS52 | 76 | 485 | 480 | 1.59 | 0.019 |

## Modular base with wheels (5)

To fit all modular cabinets and drawers.

|  | external dimensions mm |  |  |  | unit <br> weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | height | length | width |  | unit <br> volume |
| DS63 | 146 | 485 | 480 |  | 9.24 |



## Forceps

Made of polyoxymethylene. Colour: orange.
Self-sprung forceps with rounded ends.
Code 19503, the inner part of the tip is ribbed to enhance sampling. Ribbed for a better handling.
Autoclavable. Flexible.


| code | length <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 19500 | 115 | 5 | 0.23 | 0.0006 |
| 19501 | 145 | 5 | 0.05 | 0.0001 |
| 19503 | 250 | 5 | 0.17 | 0.0043 |



## Economical storage box

This box, complete with a lid, is specially designed for the storage of histology cassettes.
Made of heavy-duty cardboard for long term storage.
Each box stores up to 250 cassettes or 160 embedding rings.
Dimensions: $455 \times 235 \times 50 \mathrm{~mm}$.

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| DS42 | waterproof cardboard | 18 | 5.30 | 0.130 |



## Modular storage drawers

Made of high impact polystyrene, this set consists of 6 stackable drawers (7 slots per drawer) providing permanent storage and identification of up to 165 embedding rings or 250 cassettes per drawer (total capacity: 1,500 cassettes).

Dimensions: $400 \times 230 \times 340 \mathrm{~mm}$.
Front: black colour. Sides: grey.

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| DS40 | set of 6 drawers | 1 | 6.00 | 0.034 |

## EUROTUBO ${ }^{\circledR}$ slides

Standard size: $26 \times 76 \mathrm{~mm}( \pm 0.2 \mathrm{~mm})$
Thickness: $1.1 \mathrm{~mm}( \pm 0.1 \mathrm{~mm})$
Clear, pre-washed glass. Ideal for routine analysis.
Displayed in cases of 50 units.
Each case is vacuum flow-packed to protect them from dirtiness.
Each case includes a bag of silica salt. With improved matte band for greater comfort of use: it offers better writing and prevents the slides from sticking together.

Available with polished or cut edges of $45^{\circ}$ and $90^{\circ}$.
Expiry date: 24 months.

|  | code | edges | corners | matt <br> area | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | D100001 | cut $90^{\circ}$ | no clipped | no | $50 \times 50$ | 14.25 | 0.014 |
| B | D100002 | grounded $45^{\circ}$ | clipped | no | $50 \times 50$ | 14.20 | 0.010 |
| C | D100003 | cut $90^{\circ}$ | no clipped | yes | $50 \times 50$ | 14.25 | 0.014 |
| D | D100004 | grounded $45^{\circ}$ | clipped | yes | $50 \times 50$ | 14.25 | 0.014 |
| E | D100005 | grounded $90^{\circ}$ | no clipped | no | $50 \times 50$ | 14.20 | 0.014 |
| F | D100006 | grounded $90^{\circ}$ | no clipped | yes | $50 \times 50$ | 14.20 | 0.014 |

## EUROTUBO ${ }^{\oplus}$ cover slides

Standard size: Different according each model. (Please check the table below) Thickness: $0.145 \mathrm{~mm}( \pm 0,015 \mathrm{~mm})$
Clear, pre-washed glass.
Specific use: protection of the sample and lens.

Supplied in cases of a hundred or two hundred units (depending on the code). Each case includes a bag of silica salt, and is supplied vacuum in tropical pack. Easy opening, no need for scissors. New improved box which minimize the risk of pack breakage and ensure a better lock.


| code | dimensions <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| D101818 | $18 \times 18$ | $5 \times 200$ | 0.30 | 0.0012 |
| D102020 | $20 \times 20$ | $5 \times 200$ | 0.33 | 0.0011 |
| D102222 | $22 \times 22$ | $5 \times 200$ | 0.37 | 0.0012 |
| D102240 | $22 \times 40$ | $10 \times 100$ | 0.65 | 0.0016 |
| D102424 | $24 \times 24$ | $5 \times 200$ | 0.41 | 0.0011 |
| D102432 | $24 \times 32$ | $10 \times 100$ | 0.63 | 0.0017 |
| D102440 | $24 \times 40$ | $10 \times 100$ | 0.68 | 0.0017 |
| D102450 | $24 \times 50$ | $10 \times 100$ | 0.79 | 0.0017 |
| D102460 | $24 \times 60$ | $10 \times 100$ | 0.89 | 0.0017 |



## STAR FROST ${ }^{\circledR}$ ADHESIVE slides

Standard size: $26 \times 76 \mathrm{~mm}( \pm 1 \mathrm{~mm})$.
Thickness: $1 \mathrm{~mm}( \pm 0,05 \mathrm{~mm})$. Made in Germany.
High definition, pre-washed glass.
Hydrofophobic. No stain residues, no proteins in the surface.
Marking area: Feature a white, 20 mm . This special printed area is resistant to all common chemicals used in the laboratories, and may be marked with pencil, ballpoint pen, marker and different laboratory-printers (e.g. Leica XPS). Thanks to the single side printing the user always knows the best surface to be used. Made in Germany.
StarFrost ${ }^{\circledR}$ Adhesive slides do not show striae and disturbing background staining such as the blue or red background obtained with Haematoxylin and Eosin-staining of tissues on Albumin coated glass, or the brown background obtained during the Immunoperoxidase or In-situ-DNS-Hybridisation process. They are ideal for molecular-hybridization, as being DNASe and RNAse free there is no need of washing them with chromic-acid.

## Available with ground edges $90^{\circ}$.

Supplied in boxes of 50 units.
Final package (20 boxes) by tropical pack.
Conforms with ISO 8037/1 (european standard). Expiry date: 14 months.

Star Frost ${ }^{\circledR}$ Adhesive slides are treated with silane-coating, which ensures cell-and-tissue-adhesion and supports the forming of covalent bonds between the tissue and the glass surface through electrostatic attraction. So tissue and cell substrates stick rapidly on the surface without using further adhesives or protein coating media, saving costs and time. As the underside is untreated, the Star Frost® Adhesive slides do not tend to stick when stacked or transported as with other competitive products.


TROPICAL PACK:
Aluminium film designed to protect slides from humidity.

| code | edges | corners | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A100018 | grounded $90^{\circ}$ | no clipped | $20 \times 50$ | 5.02 | 0.004 |
| A100019 | grounded $45^{\circ}$ | clipped | $20 \times 50$ | 4.98 | 0.004 |

## STAR FROST ${ }^{\oplus}$ slides

Standard size: $26 \times 76 \mathrm{~mm}( \pm 1 \mathrm{~mm})$. Made in Germany.
Thickness: 1 mm .
High definition, pre-washed glass.
Hydrofophilic (epoxy).
Feature a colour-coded, 20 mm marking area.
This special colour-printed area is resistant to all common chemicals used in the laboratories, and may be marked with pencil, ballpoint pen, marker and different laboratory-printers (e.g. Leica XPS). Thanks to the single side printing the user always knows the best surface to be used.

Ground edges at $45^{\circ}$ (angle) and clipped corners.
Supplied in boxes of 50 units.
Final package (20 boxes) by tropical pack. Expiry date: 14 months.

| code | strip colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| A100010 | white | $20 \times 50$ | 4.94 | 0.003 |
| A100011 | green | $20 \times 50$ | 4.98 | 0.004 |
| A100013 | blue | $20 \times 50$ | 4.94 | 0.004 |
| A100014 | yellow | $20 \times 50$ | 4.94 | 0.003 |

## Slide printer microscope slides

Measures: $25 \times 75 \mathrm{~mm}$
Thickness: 1.1 mm

Made of clean, clear and degreased glass, with a colour frosted, hydrophilic, clean and washed white marking area. Resistant to all common laboratory chemicals, high pH , routine stains, etc. and suitable for all common sterilization methods. It is possible to mark with pen, pencil and laboratory marker.

Suitable for manual use and use in printers such as Thermo Slide-Mate ${ }^{\circledR}$ (Thermo-Fisher) slide printer y Signature ${ }^{\circledR}$ (Primera) slide printers.

For other colors, ask to the commercial department.

Expiry date: 18 months

## Adhesion microscope slides

Measures: $25 \times 75 \mathrm{~mm}$
Thickness: 1.1 mm

Made of super white glass with positive charge coating specially developed for use in immunohistochemistry $(\mathrm{IHC})$ and other more complex applications. It offers a great adhesion of the tissue on the surface of the slide. In addition, it also improves staining itself. Hydrophilic surface tension.

Suitable for use in manual IHC staining, automatic IHC staining with Leica and Dako automated IHC Stainers and routine H\&E staining of detachable tissue sections.

Models D100020 and D100021 are also recommended for Roche Ventana automated IHC Stainer.

Expiry date: 15 months



## Microscope slide labels $23 \times 23 \mathrm{~mm}$

Write on these permanent adhesion labels and stick them onto microscope slides for better identification.
White colour.
Each sheet contains 40 labels ( $8 \times 5$ ).
Page size: $13.3 \times 19 \mathrm{~cm}$.

| code | quantity | weight | volume |
| :---: | :---: | :---: | :---: |
| 901600 | 1,000 labels | 0.14 | 0.0001 |

## Mounting medium for microscopy

VITROCLUD ${ }^{\circledR}$ quick-hardening mounting medium for microscope preparations. Neutral and colourless.

Short hardening time ( 20 min ). Refractive index at room temperature: 1.5. Resistant to heat, cold (down to $-17^{\circ} \mathrm{C}$ ), humidity and light including UV rays. It is recommended to close the container immediately after use.
If the medium becomes too viscous, add Xylene.
Supplied in aluminium bottles for a safer storage.
Store at maximum $20^{\circ} \mathrm{C}$.

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| A20100 | bottle 100 ml | 1 | 0.13 | 0.0003 |
| A20250 | bottle 250 ml | 1 | 0.30 | 0.0016 |
| A20500 | bottle 500 ml | 1 | 0.58 | 0.0020 |

## Staining tray

Made of ABS.
It will accept 10 or 20 slides on plastic rails covered by a polymer strip to perfectly hold slides even if tray is held at an angle (see picture A).
When humidity is required, wells between rails may hold water, and raised rails will avoid water from touching the slides.

It features a draining plug to ease the emptying of the tray (see picture B). Four rubber feet ensure stability.

Cannot be used with acetone and chlorinated hydrocarbons.

| code | description | lid colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{9 8 9 9 5 3}$ | staining tray 10 slides | black | 1 | 0.65 | 0.003 |
| 989951 | staining tray 20 slides | transparent | 1 | 1.01 | 0.005 |
| 989952 | staining tray 20 slides | black | 1 | 1.08 | 0.050 |

Stains

| code |  | description | volume | dangerousness | transport rules |  | CE certificate | case quantity | case weight | case volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| May Grunwald solution |  |  |  |  |  |  |  |  |  |  |
| 808000 |  | Eosin | 250 ml | $\begin{gathered} \text { H225, H331, H311, } \\ \text { H301, H370 } \end{gathered}$ | ONU 1992. ADR: 3/6.1/III. IMDG: 3/6.1/II. IATA: 3/6.1/II.PAX: 352. CAO: 364 | $\Leftrightarrow\langle\theta\rangle$ | C $\in($ IVD) | 16 | 4.80 | 0.015 |
| 808001 |  | Eosin | 1,000 ml | $\begin{gathered} \text { H225, H331, H311, } \\ \text { H301, H370 } \end{gathered}$ | ONU 1992. ADR: 3/6.1/III. IMDG: 3/6.1/II. IATA: 3/6.1/II. PAX: 352. CAO: 364 | $\rangle\langle\theta\rangle$ | C $\in(\mathrm{IVD})$ | 12 | 13.00 | 0.045 |
| Giemsa solution |  |  |  |  |  |  |  |  |  |  |
| 808100 |  | Eosin | 250 ml | $\begin{gathered} \text { H225, H331, H311, } \\ \text { H301, H370 } \end{gathered}$ | ONU 1992. ADR: 3/6.1/II. IMDG: 3/6.1/II. IATA: 3/6.1/II. PAX: 352. CAO: 364 | $\stackrel{\omega}{\otimes}\rangle\langle\theta\rangle$ | C $\in(\mathrm{IVD})$ | 16 | 5.15 | 0.015 |
| 808101 |  | Eosin | 1,000 ml | $\begin{gathered} \mathrm{H} 225, \mathrm{H} 331, \mathrm{H} 311, \\ \text { H301, H370 } \end{gathered}$ | ONU 1992. ADR: 3/6.1/II. IMDG: 3/6.1/II. IATA: 3/6.1/II.PAX: 352. CAO: 364 | $\langle\Leftrightarrow\rangle\rangle$ | C $\in($ IVD) | 12 | 13.00 | 0.045 |
| Wright stain |  |  |  |  |  |  |  |  |  |  |
| 808200 |  | Eosin | 250 ml | $\begin{gathered} \text { H225, H331, H311, } \\ \text { H301, H370 } \end{gathered}$ | ONU 1992. ADR: 3/6.1/II. IMDG: 3/6.1/II. IATA: 3/6.1/II.PAX: 352. CAO: 364 | $\langle\geqslant\rangle\langle\theta\rangle$ | C $\in$ (IVD) | 16 | 4.43 | 0.015 |
| Gram stain |  |  |  |  |  |  |  |  |  |  |
| Kit 805000 | 806030 | Lugol | 250 ml | - | - |  | - | 16 | 4.90 | 0.015 |
|  | 805040 | Gentian violet | 250 ml | - | - | $\langle!\rangle-2\rangle$ | - | 16 | 4.80 | 0.015 |
|  | 805001 | Gram decolorizing | 250 ml | - | - | (t) $\langle$ ! | - | 16 | 4.25 | 0.015 |
|  | 805050 | Safranin solution | 250 ml | H226 | ONU 1993. ADR : 3/III. IMDG : 3/ <br> III IATA : 3/III | (t) | - | 16 | 4.80 | 0.015 |
| 805001 |  | Gram decolorzing | 250 ml | H225, H319, <br> EUH066, H336 | ONU 1993. ADR: 3/II. IMDG: 3/II. IATA: 3 /l\| PAX: 353. CAO: 364 | $\Delta\rangle\rangle$ | - | 16 | 4.25 | 0.015 |
| 806030 |  | Lugol lodine | 250 ml | H412 | - |  | - | 16 | 4.90 | 0.015 |
| 805040 |  | Violet crystal solution | 250 ml | $\begin{aligned} & \text { H302, H351, } \\ & \text { H318, H410 } \end{aligned}$ | - |  | - | 16 | 4.80 | 0.015 |
| 805140 |  | Violet crystal solution | 1,000 ml | $\begin{aligned} & \text { H302, H351, } \\ & \text { H318. H410' } \end{aligned}$ | - | $\langle\bullet\langle\Leftrightarrow\rangle$ | - | 12 | 13.00 | 0.045 |
| Ziehl stain |  |  |  |  |  |  |  |  |  |  |
| Kit 805010 | 805020 | Fuchsin | 250 ml | - | - | (t) $\left.{ }^{\text {a }}\right\rangle\langle$, | - | 16 | 4.66 | 0.015 |
|  | 805030 | Methylene blue | 250 ml | - | - | ! | - | 16 | 4.80 | 0.015 |
|  | 805011 | Ziehl decolorizing | $\begin{gathered} 2 \text { bottles of } \\ 250 \mathrm{ml} \\ \hline \end{gathered}$ | - | - | (t) $\langle$ ! | - | 16 | 4.46 | 0.015 |
| 805050 |  | Safranin solution | 250 ml | H226 | $\begin{aligned} & \text { ONU 1993. ADR : 3/IIII. IMDG : 3/ } \\ & \text { III IATA : } 3 / I I I \end{aligned}$ | (b) | - | 16 | 4.80 | 0.015 |
| 805150 |  | Safranin solution | 1,000 ml | H226 | $\begin{aligned} & \text { ONU 1993. ADR : 3/IIII. IMDG : } 3 / \\ & \text { \|I\| IATA : } 3 / I \mid \\ & \hline \end{aligned}$ | (b) | - | 12 | 13.00 | 0.045 |
| 805120 |  | Ziehl fuchsin solution | 1,000 ml | $\begin{aligned} & \text { H225, H312, H302, } \\ & \text { H319, H315, H341 } \end{aligned}$ | - | < $\dagger$, $\rangle\rangle$ | - | 12 | 13.00 | 0.045 |
| 805030 |  | Methylene blue | 250 ml | H302 | - | ! ${ }^{\text {! }}$ | - | 16 | 4.80 | 0.015 |
| 805130 |  | Methylene blue | 1,000 ml | H302 | - | < | - | 12 | 13.00 | 0.045 |
| 805013 |  | Fast stain for blood extensions, Kit with 2 containers of each type containers stain B | 250 ml | - | - |  | C $\in($ IVD) | 12 Kits | 14.95 | 0.045 |

Minimum order quantity: 1 bottle or kit. Check with the commercial department for special transport conditions.



## Staining jars with lid

Material: autoclavable TPX.
Two options available: vertical, "Hellendhall" type (Code 19335) horizontal "Schifferdecker" type (Code 19351).

It is recommended to use slides up to 2 mm thick.


| code | description | case <br> quantity | dimensions <br> mm | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19355 | vertical, <br> for 8 slides | 4 | $58 \times 53.5 \times 86$ | 0.28 | 0.002 |
| 19351 | horizontal, <br> for 10 slides | 4 | $76 \times 65 \times 45$ | 0.32 | 0.002 |

## Staining jar

Made of POM (polyoxymethylene).
Colour: black. Ideal for slide staining.
Good resistance to alcohols and xylol (not to phenol).
Consists of a jar with a lid for slide staining.
Leakproof. Includes a white perforated slide partition for drying.
Not suitable for microwaves.
It is recommended to use slides up to 1 mm thick.

| code | dimensions <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 191101 | $100 \times 87 \times 51$ | 1 | 0.10 | 0.0004 |

## Staining rack

Made of POM (polyoxymethylene). Colour: black. Ideal for slide staining.
Good resistance to alcohols and xylol (not to phenol). Accepts 25 slides. Includes a folding handle, and 25 numbered slots to facilitate classification. Slides insert easily in the rack. The rack ideally fits into the staining through presented above.
No suitable for microwaves.
This product fits in the code 19360.
It is recommended to use slides up to 1 mm thick.


| code | dimensions <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 191100 | $91 \times 79 \times 38$ | 1 | 0.03 | 0.001 |

## Staining system

Slide staining system compound of a range of jars, and a 12 slides staining rack. Different jar colours allow the user to distinguish each stage of the staining process. Jar and rack made of autoclavable POM (polyoxymethylene), resistant to staining agents as alcohol, xylene, etc. (not phenol).
The jar embodies a hinged lid which allows storing the jar with the content. Reagent capacity: 80 ml .
Jars can be loosely joined to each other laterally (picture 1 ).
The rack features a handle in the hinged lid, and can be placed up when handled out of the jar. Since the slides are placed vertically in the rack, their writing area will not be stained, allowing their removal without the use of forceps (picture 2). Rack and jar withstand from $-170^{\circ} \mathrm{C}$ and $121^{\circ} \mathrm{C}$.

Jar dimensions: $64 \times 76 \times 92 \mathrm{~mm}$.
Rack dimensions: $60 \times 64 \times 97 \mathrm{~mm}$.


| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 191104 | blue jar | 6 | 0.72 | 0.0059 |
| 191105 | green jar | 6 | 0.78 | 0.0059 |
| 191106 | white jar | 6 | 0.68 | 0.0059 |
| 191107 | yellow jar | 6 | 0.68 | 0.0059 |
| 191108 | dark grey rack | 6 | 0.32 | 0.0024 |



## Staining jar and dish

Dish made of polypropylene and jar made of autoclavable TPX. The jar is supplied with two lids. The first lid provides evaporation free storage of staining liquid when the dish is not in use. The second includes a slot to allow staining dish insertion.

Code 19353: height (with lid) 70 mm , height (without lid) 65 mm , lenght 100 mm and width 75 mm .
Code 19354: height 21 mm , length 83 mm , width 70 mm and lenght (handle) 160 mm .

It is recommended to use slides up to 1 mm thick.



## Staining racks

Stainless steel.
Models S-004 and S-002 can be leaning over to drain off the stain without falling the slide.
$\left(\frac{131)}{1211^{\circ}}\right.$

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| S-004 | for 12slides length: 435 mm. <br> width: 85 mm | 1 | 0.25 | 0.003 |
| S-002 | for 24 slides lenght: 435 mm. | 1 | 0.36 | 0.003 |
| width: 175 mm | without dividers lenght: 435 mm. <br> width: 85 mm | 1 | 0.21 | 0.003 |

Other stainless steel models can be made on request.


## Special baskets and trays for slides

Baskets are manufactured from stainless steel wire.
Model CP-30 has folding handles.
$\frac{\text { (b) })}{121^{\circ} \mathrm{C}}$

| code | description | dimensions <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CP-30 H | basket for 30 horizontal <br> slides | $172 \times 86$ | 1 | 0.12 | 0.0011 |
| CP-45 H | basket for 45 horizontal <br> slides | $235 \times 85$ | 1 | 0.17 | 0.0017 |
| CP-30 | basket for 30 vertical slides | $70 \times 165^{*}$ | 1 | 0.20 | 0.0025 |

* Height with handle



## Coplin type staining jar

Jar made of opaque white, unbreakable and autoclavable polypropylene, designed for staining 5 standard microscope slides
Rectangular container with rounded base and screw ribbed flat cap with an inner ring for preventing leakage.
Used as a storage system, it can hold up to 10 slides (2 per groove)
Dimensions: Base diameter: 60 mm .
Height of jar: 110 mm . Height of jar with cap: 114 mm .

It is recommended to use slides up to 1.1 mm thick.
$\frac{\text { (2) })}{121^{\circ} \mathrm{C}}$

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 191087 | coplin jar for 5 slides | 12 | 0.92 | 0.007 |

## Slidefolders

Available in 2 materials, in polystyrene or in cardboard. They can contain 20 standard slides.

Polystyrene model: The base containing the slides is numbered from 1 to 20. Resistant from $-80^{\circ} \mathrm{C}$ to $100^{\circ} \mathrm{C}$.
Not autoclavable The transparent cover, by way of two windows, foldable. Very easy opening. External dimensions: $192 \times 292 \times 11 \mathrm{~mm}$. The two covers being closed, for the protection of the slides, the identification of the sample labels can be seen perfectly.

The slides are easily removed by pressing with one finger on the side. Stackable.

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| code | material | colour | case <br> quantity | case <br> weight | case <br> volume |
| 989945 | PS | blue | 10 | 3.20 | 0.013 |
| 989919 | paperboard | brown | 50 | 15 | 0.037 |
| NEW |  |  |  |  |  |

* Minimum unit of sale 5 units.


## Slide tray

Made of high impact polystyrene. It will hold up to twenty standard slides. The slide tray is easily stackable and will take minimum space on any shelf or laboratory counter.
Not autoclavable.

External dimensions: $206 \times 299 \times 18 \mathrm{~mm}$.


For other colors consult with the commercial department.

## Slide trays

Very light polystyrene trays.
White color.
Stackable

| code | description | dimensions <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{9 8 9 9 1 0}$ | slide tray for 10 slides | $100 \times 340 \times 17$ | 40 | 2.50 | 0.015 |
| 989921 | slide tray for 20 slides | $194 \times 297 \times 12$ | 20 | 4.30 | 0.013 |



Ūdeltalab

## Slide mailer

Made of polypropylene. Designed for slide transport and protection. To send by mail we recommend to use special envelopes.
Compartment shape ensures tight fit: no risk of damaging slides.
Easy snap-lock. but not indicated for liquid samples.

| mod. | code | material | slide <br> capacity | dimensions mm <br> (length $\times$ width $\times$ height) | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 19923 | $P P$ | 1 | $80 \times 40 \times 6$ | 50 | 0.33 | 0.002 |
| 2 | 900025 | $P P$ | 2 | $87 \times 47 \times 16$ | 100 | 1.27 | 0.010 |
| 3 | 979930 | $P P$ | 2 | $84 \times 71 \times 6$ | 250 | 3.98 | 0.010 |
| 4 | 19924 | $9 P$ | 3 | $84 \times 99 \times 6$ | 10 | 3.30 | 0.001 |
| 5 | 900028 | PP | 5 | $82 \times 17 \times 29$ | 100 | 1.02 | 0.012 |
| 6 | $989901^{*}$ | paperboard | 1 | $40 \times 94 \times 20$ | 1,000 | 12.5 | 0.030 |
|  | $989902^{*}$ | paperboard | 2 | $75 \times 94 \times 20$ | 500 | 11.5 | 0.030 |

* Minimum unit of sale 50 units.



## Slide tube mailer

Tube in polypropilene for mailing, staining and storing of 4 standard slides. Leakproof cap made of high density polyethylene in pink colour. Incorporates a tamper evident locking mechanism that can be activated whenever user decides.
The cap has one space to insert a colour disc as identification (40911A, chapter 6. Tubes and microtubes).

Being transparent helps the user to notice if there are slides in it, an advantage in front of the popular white transparent tubes.
Internal volume: 12 ml .
Dimensions: $35 \times 87 \mathrm{~mm}$ (external). Internal diameter: 27 mm

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 19926 | tamper evident tube | 100 | 2.00 | 0.018 |

## Slide storage boxes

Manufactured in ABS, beige or blue colour. Economical boxes to store or transport 25, 50 or 100 slides.
Safe closing and easy opening.
They include numbered sheets with a labeling space in the bottom of the case and in the inner side of the cover (excepting model 1 , which does not include the one in the inner side of the cover).
Models 2 and 3 have a special modeling assuring a good stability when stacked.
It is recommended to use slides up to 2 mm thick.

| mod. | code | slide capacity | colour | stackable | minimum order <br> quantity | dimensions <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 19276.B | beige slide box for 25 slides |  |  | 5 | $93 \times 87 \times 32$ | 200 | 10.61 | 0.071 |
|  | 19276.A | blue slide box for 25 slides |  |  | 5 | $93 \times 87 \times 32$ | 200 | 10.61 | 0.071 |
| 2 | 19277.B | beige slide box for 50 slides |  | $\checkmark$ | 2 | $200 \times 89 \times 32$ | 100 | 11.28 | 0.071 |
| 3 | 19278.B | beige slide box for 100 slides |  | $\checkmark$ | 5 | $200 \times 170 \times 32$ | 50 | 11.85 | 0.071 |
|  | 19278.A | blue slide box for 100 slides |  | $\checkmark$ | 5 | $200 \times 170 \times 32$ | 50 | 11.85 | 0.071 |



## Cylindrical slide mailer

Polypropylene. Ideal for storing and transporting 5 to 10 slides in complete safety. The deep threaded container provides a leakproof seal for transport.

It is recommended to use slides up to 1.2 mm thick.

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 19922 | for 10 slides | 10 | 0,33 | 0,0028 |




## Slide storage boxes

Manufactured in ABS for 100 slides. Capacity can be doubled if two slides are placed into the same cell. The internal cork lining prevents damage to stored slides. To ensure proper slide identification, each slot is numbered to correspond to the slide inventory sheet on the inside cover of the box.
Stackable.
Dimensions: $208 \times 162 \times 32$.
It is recommended to use slides up to 1 mm thick.


| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 19278.2 | red, for 100 slides | 1 | 0.37 | 0.002 |
| 19278.3 | white, for 100 slides | 1 | 0.37 | 0.002 |



## Microscope slide boxes

Made of high impact grey polystyrene, those boxes are designed for slides. Each slot is numbered and can be cross-referenced with the corresponding index card supplied with each box.
Boxes are virtually unbreakable. Stackable.
Dimensions mm: $230 \times 97 \times 35$ ( 50 slides), $230 \times 180 \times 35$ (100 slides). It is recommended to use slides up to 2 mm thick.


| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 19277 | for 50 slides | 1 | 0.24 | 0.002 |
| 19278 | for 100 slides | 1 | 0.40 | 0.003 |



## Slide boxes

Plain polyethylene slide box with clear polypropylene lid.
Not numbered.
Stackable.
Dimensions in mm: $105 \times 88 \times 32$ ( 25 slides), $200 \times 88 \times 32$ ( 50 slides)


## Automatic slide dispenser

Made of ABS and PS, this dispenser can hold up to 50 standard slides.Slides are dispensed individually by rotating the knurled knob on either side of the moulded base.

It is recommended to use slides up to 2 mm thick.

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 19540 | for 50 slides $26 \times 76 \mathrm{~mm}$ | 1 | 0.20 | 0.002 |

## Slide storage system for 100 slides. Stackable

Made of high impact polystyrene. It can hold up to 200 standard slides.
Compound by a box with a transparent lid with an easy opening and an internal removable rack.
This removable rack is divided into two parts with 50 numbered slots in each one, so 100 slides can be separately placed and their strips can be read. For space saving purposes, you can double the amount of slides simply by storing 2 slides per slot, so each part can hold up to 100 slides resulting in a total capacity of 200 slides. They can also be used without the internal rack, so the capacity reaches 400 slides.
Stackable. The internal rack allows discarding all the slides at the same time. The frontal part of the box can be written.
External dimensions: $82 \times 245 \times 86 \mathrm{~mm}$.

| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 19279.5 | blue | 10 | 3.30 | 0.023 |
| 19279.7 | green | 10 | 3.30 | 0.023 |
| 19279.3 | yellow | 10 | 3.30 | 0.023 |

See minimum and delivery time for other colors.


## Slide storage system for 50 slides. Stackable

Same characteristics as previous codes, it has half capacity. Each part of the inner rack can hold up to 25 separate slides with a total capacity of 50 slides, or for space saving purposes it has a total capacity of 100 slides by storing 2 slides in each slot.

External dimensions: $82 \times 140 \times 86 \mathrm{~mm}$.


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- CONTAINERS.

SAMPLING

Uildeltalab

Uideltalab

## 30 ml universal polystyrene containers ( $25 \times 90 \mathrm{~mm}$ )

Polypropylene caps. 30 ml containers. These containers are manufactured with an innovative process resulting in one of the most resistant containers available on the market.
The standard cap colour is white.
Other colours can be supplied (ask for quantities).

| mod. | code | description | sterile | case <br> quantity | case <br> weight | case <br> volume | cases <br> pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 309202 | polystyrene | no | 400 | 5.20 | 0.045 | 32 |
| 2 | 309222 | polystyrene individually wrapped | no | 400 | 5.70 | 0.045 | 32 |
| 2 | 309222.0 | polystyrene individually wrapped | STERILE EO | 400 | 5.32 | 0.045 | 32 |

Withstand centrifugation up to: 7,000 xg.


## Dimensions:

A: 25.1 mm ; B: $30.8 \mathrm{~mm} ;$ C: 92.5 mm .
Maximum volume: $31,7 \mathrm{ml}$.
Recommended volume: 25 ml .


## 30 ml container with boric acid ( $25 \times 90 \mathrm{~mm}$ )

This container includes a boric acid preservative which allows the storage and transport of the urine sample to the laboratory.
The boric acid supports the viability of the bacteria while preventing further multiplication. This preservative does not alter the characteristics of the urine and will not affect analysis. The bacteria remain viable for 24-48 hours or more, depending on the type of microorganisms.
Boric acid quantity: 0.4 g . Sterile by ethylene oxide.


Dimensions:
A: 24.8 mm ; B: $30.8 \mathrm{~mm} ;$ C: 91.6 mm .
Maximum volume: $31,1 \mathrm{ml}$.
Recommended volume: 20 ml .


## 30 ml universal polypropylene containers ( $\mathbf{2 5} \times 90 \mathrm{~mm}$ )

Made in Polypropylene. 30 ml containers. These containers are manufactured with an innovative process resulting in one of the most resistant containers available on the market.
The screw closure can assure an almost leakproof closing system.
Polypropylene cap in white colour, except 409602 (blue). Other colours and labeled models can be supplied (ask for quantities).
Autoclavable (except the code 409602, the polystyrene spatula must be removed before autoclaving).

| mod. | code | description | sterile | case quantity | case weight | case volume | cases pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 409202 | polypropylene | no | 400 | 4.50 | 0.040 | 32 |
| 2 | 409222 | polypropylene individually wrapped | no | 400 | 5.10 | 0.045 | 32 |
| 2 | 409222.0 | polypropylene individually wrapped | STERILE EO | 400 | 5.10 | 0.045 | 32 |
| 3 | 409602 | polypropylene with PS spoon | no | 400 | 4.70 | 0.044 | 32 |

Withstand centrifugation up to: $10,000 \mathrm{xg}$.

## Dimensions:

A: $24.8 \mathrm{~mm} ;$ B: $30.8 \mathrm{~mm} ;$ C: 91.6 mm .
Maximum volume: $31,1 \mathrm{ml}$.
Recommended volume: 25 ml .



## 40 ml containers ( $\mathbf{3 0 \times 7 0 \mathrm { mm } \text { ) } ) ~ ( 1 )}$

With polyethylene caps. Graduated.
Volume 40 ml .


## Dimensions:

A: 29.1 mm ; B: 35.7 mm .
C: 69.8 mm .
Maximum volume: 39 ml
Recommended volume: 30 ml .

| code | description | case <br> quantity | case <br> weight | case <br> volume | cases <br> pallet |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 0 9 4 0 2}$ | ultra clear polypropylene | $8 \times 100$ | 8.35 | 0.096 | 16 |
| $\mathbf{4 0 9 4 2 6}$ | ultra clear polypropylene, individually | 800 | 10.50 | 0.110 | 16 |
| 309402 | wrapped | polystyrene | $8 \times 100$ | 11.00 | 0.096 |

## 50 ml containers ( $\mathbf{3 8} \mathbf{x} 70 \mathrm{~mm}$ )

With polyethylene caps.
Volume: 50 ml .

| code | description | case <br> quantity | case <br> weight | case <br> volume | cases <br> pallet |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 409802 | ultra clear polypropylene | 700 | 9.30 | 0.096 | 16 |
| 409852 | ultra clear polypropylene with PS spoon | 700 | 9.30 | 0.096 |  |
| 409826 | ultra clear polypropylene individually wrapped | 600 | 8.40 | 0.096 | 16 |



## 50 ml tamper evident containers ( $\mathbf{3 8} \mathbf{x 7 0 ~ m m}$ )

Ultra clear polypropylene containers with a specially designed tamper evident ring.
Polyethylene caps. Standard colour of caps: red. Volume: 50 ml .

| code | description | case <br> quantity | case <br> weight | case <br> volume | cases <br> pallet |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 419802 | ultra clear polypropylene | 700 | 9.42 | 0.096 | 16 |
| 419826 | ultra clear polypropylene individually wrapped | 600 | 8.40 | 0.096 |  |

Containers are supplied capped but not fully locked so that the container is not fully sealed.
Once samples (urine, milk, water, etc.) are collected, screw the cap in a normal way and then screw again to fully position the tamper evident ring.


The seal ring will be automatically broken
when unscrewing


Dimensions:
A: 35.1 mm ; B: $41.5 \mathrm{~mm} ; \mathrm{C}: 72.3 \mathrm{~mm}$.
Maximum volume: 56 ml .
Recommended volume: 45 ml .


Ūdeltalab

## 60 ml polystyrene containers ( $\mathbf{3 8} \times 65 \mathrm{~mm}$ )

New generation of 60 ml containers with high safety closure biflex caps.
Caps made of polyethylene.
Standard colour of the cap: red. Possibility of supplying the labeled bottles. (Consult minimum quantities).

| mod. | code | description | sterile | case <br> quantity | case <br> weight | case <br> volume | cases <br> pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 309502 | polystyrene | aseptic | 600 | 9.10 | 0.096 | 20 |
| 2 | 309552 | polystyrene with spoon | aseptic | 600 | 9.10 | 0.096 |  |
| 3 | 309526 | polystyrene individually wrapped | STERILEA | 750 | 11.06 | 0.140 | 16 |



## Dimensions:

c A: $39.3 \mathrm{~mm} ; \mathrm{B}: 44.2 \mathrm{~mm}$;
C: 66.0 mm .
Maximum volume: 63 ml .
Recommended volume: 50 ml .

STERILE A STERILIZATION TYPE: in this case the parts are not sterilized at the end of its manufacture process since is the process by itself which is able to obtain a sterile product. This is because the entire process from injection of different plastic components to the assembly is protected by a sterile atmosphere, thanks to the cowling of the entire installation and the placement of laminar flows that create an overpressure sterile air inside the facilities.


## Racks for containers up to 47 mm Ø

Stainless steel. 50 mm square holes. With a strong woven mesh base.


| code | dimensions mm | distribution | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{I - 2 4 0}$ | $315 \times 210 \times 45$ | $24(6 \times 4)$ | 1 | 0.35 | 0.0042 |
| $\mathbf{I - 2 5 0}$ | $210 \times 160 \times 45$ | $12(4 \times 3)$ | 1 | 0.25 | 0.0022 |

## 60 ml polypropylene containers ( $\mathbf{3 8} \times 65 \mathrm{~mm}$ )

New generation of 60 ml sterile containers with high safety closure biflex caps.
Specially designed for pneumatic transport of specimens.
Caps made of polyethylene. Standard colour of the cap: red.

| mod. | code | description | sterile | case <br> quantity | case <br> weight | case <br> volume | cases <br> pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 409501 | polypropylene labelled | aseptic | 600 | 8.00 | 0.096 | 16 |
| 2 | 409502 | polypropylene | aseptic | 600 | 7.90 | 0.096 | 16 |
| 3 | 409552 | polypropylene with spoon | aseptic | 600 | 8.25 | 0.096 | 16 |
| 4 | 409526 | polypropylene individually wrapped | STERILEA | 750 | 10.15 | 0.140 | 12 |
| - | 409526.0 | polypropylene individually wrapped | STERILE EO | 750 | 10.30 | 0.140 | 12 |
| 5 | 409526.1 | polypropylene individually wrapped, labelled | STERILEA | 750 | 10.13 | 0.140 | 12 |


c Dimensions:
A: $38.8 \mathrm{~mm} ; \mathrm{B}: 44.2 \mathrm{~mm} ; \mathrm{C}: 66.1 \mathrm{~mm}$.
Maximum volume:62 ml.
Recommended volume: 50 ml


## Graduated 60 ml containers $38 \times 65 \mathrm{~mm}$

Made of transparent popypropylene.
Moulded graduation in 5 ml increments.
Red polyethylene cap, biflex.
For other cap colours ask the minimum order quantities.
Supplied capped.


Dimensions:
A: $38.8 \mathrm{~mm} ;$ B: $44.2 \mathrm{~mm} ;$ C: 66.1 mm .
Maximum volume:62 ml.
Recommended volume: 50 ml .


| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume | cases <br> pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 409502G | polypropylene | aseptic | 600 | 8.07 | 0.096 | 16 |
| 409526G | polypropylene, <br> individually wrapped | STERILEA | 750 | 10.50 | 0.140 | 12 |



Uiddeltalab

## 150 ml containers ( $57 \times 73 \mathrm{~mm}$ ) with spoon

Ultra clear polypropylene containers with polyethylene leak proof screw caps. Spoon made of Polystyrene.
Graduated in 100 ml increments. Frosted panel on side for easy writing.
Standard colour of the cap: red. Possibility of supplying sterile bottles by radiation. (Consult minimum quantities).

| mod. | code | description | sterile | case quantity | case weight | case volume | cases pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 409752 | polypropylene with PS spoon | no | 450 | 8.14 | 0.140 | 16 |
| 2 | 409756 | polypropylene individually wrapped with PS spoon | no | 350 | 6.80 | 0.140 | 16 |
| 2 | 409756.B | polypropylene individually wrapped with PS spoon | STERILE R | 350 | 6.50 | 0.140 | 16 |



Dimensions:
A: $48.3 \mathrm{~mm} ;$ B: $56.3 \mathrm{~mm} ;$ C: $62.1 \mathrm{~mm} ;$ D: 74.3 mm .
Maximum volume: 150 ml .
Recommended volume: 125 ml .


## 150 ml screw cap containers ( $58 \times 69 \mathrm{~mm}$ )

Manufactured in polystyrene or polypropylene depending on the model. Cap manufactured in polyethylene.
Code 309752 is supplied with a polystyrene spoon inside.
Code 409700 is sterile by radiation.

c Dimensions:
A: $58 \mathrm{~mm} ; \mathrm{B}: 62 \mathrm{~mm} ; \mathrm{C}: 69 \mathrm{~mm}$. Maximum volume: 150 ml .
Recommended volume: 125 ml .

| mod. | code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\mathbf{3 0 9 7 5 2}$ | polystyrene white <br> cap and spoon | no | 360 | 13.45 | 0.106 |
| 2 | $\mathbf{4 0 9 7 0 0}$ | polypropylene red cap | STERILE R | 360 | 11.58 | 0.106 |

## 150 ml containers ( $57 \times 73 \mathrm{~mm}$ )

Ultra clear polypropylene containers with polyethylene leak proof screw caps. Moulded graduation in 20 ml increments up to 100 ml . Frosted panel on side for easy writing. Standard colour of the cap: red.

| mod. | code | description | sterile | case <br> quantity | case <br> weight | case <br> volume | cases <br> pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | 409701 | polypropylene labelled | aseptic | 450 | 7.95 | 0.140 | 16 |
| $\mathbf{2}$ | 409702 | polypropylene | aseptic | 450 | 7.72 | 0.140 | 16 |
| $\mathbf{3}$ | 409726 | polypropylene individually wrapped | STERILE A | 350 | 6.45 | 0.140 | 16 |
| $\mathbf{-}$ | 409726.G | polypropylene individually wrapped | STERILE | 350 | 6.45 | 0.140 | 16 |



## Dimensions:

A: 48.3 mm ; B: $56.3 \mathrm{~mm} ;$ C: $62.1 \mathrm{~mm} ; \mathrm{D}: 74.3 \mathrm{~mm}$.
Maximum volume: 150 ml .
Recommended volume: 125 ml .


## 150 ml containers uncapped ( $57 \times 73 \mathrm{~mm}$ )

With the same characteristics as the previous model, but these containers are supplied uncapped.
Containers and caps are supplied in the same box.


Dimensions:
D A: $48.3 \mathrm{~mm} ; \mathrm{B}: 56.3 \mathrm{~mm} ; \mathrm{C}: 62.1 \mathrm{~mm}$;
D: 74.3 mm .
Maximum volume: 150 ml .
Recommended volume: 125 ml .



## 200 ml screw cap container ( $\mathbf{5 8} \times 95 \mathrm{~mm}$ )

Manufactured in polystyrene, cap made of white polyethylene. Total volume: 220 ml .


Dimensions:
A: $58 \mathrm{~mm} ; \mathrm{B}: 62 \mathrm{~mm}$;
C: $95 \mathrm{~mm} ; \mathrm{D}: 22 \mathrm{~mm}$.
Maximum volume: 240 ml .
Recommended volume: 210 ml .

| code | max. capacity | case <br> quantity | case <br> weight | case <br> volume | cases <br> pallet |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 309903 | 220 ml | 300 | 9.6 | 0.090 | 16 |

## Urine container set

Urine collection system designed to save space in the lab，and to be used when urine samples need to be collected into tubes for a subsequent centrifugation． Designed to be user friendly．The patient urinates in the 150 ml plastic cup and then pours the urine into the tube．Once the tube is filled up，the patient caps it and delivers the sample to the lab，where the health assistant will fill in the label with the required data．The patient just has to follow the hospital or laboratory instructions． Manufactured under aseptic conditions．There are several versions and custom－ designed versions can be manufactured．Bad printed with bacth number and expiry date．Easy pouring．We can manufacture sets with boric acid．

150 ml cup


150 ml container（body）



| code | bag | container | tube | cap | capped | $\begin{aligned} & \text { cap } \\ & \text { colour } \end{aligned}$ | $\begin{gathered} \text { label } \\ 25 \times 35 \mathrm{~mm} \end{gathered}$ | labelled | $\begin{gathered} \text { case } \\ \text { quantity } \end{gathered}$ | $\begin{gathered} \text { case } \\ \text { weight } \end{gathered}$ | case volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 309324．E3 | 区 | 150 ml cup | 400705 | 308102 | 区 | natural | 区 | 区 | 300 | 4.15 | 0.140 |
| 309316 | 区 | 150 ml cup | 400705 | 308107 | 区 | green | 区 | 区 | 300 | 4.10 | 0.140 |
| 319324．E13 | இ | 150 ml cup | $\begin{gathered} 2 \times 400705 \\ \text { whith boric acid } \end{gathered}$ | 308102 ／ 308105 | இ | natural／blue | 》 | 区 | 300 | 5.96 | 0.140 |
| 309324 | Q | 150 ml cup | 401204 | 308207 | Q | green | 【 | 区 | 300 | 4.70 | 0.140 |
| 309324．PS | Q | 150 ml cup | 301201 | 308202 | 区 | natural | 【 | 区 | 300 | 4.70 | 0.140 |
| 319324．E10 | Q | 150 ml cup | 300705 | 308102 | 区 | natural | ® | 区 | 4800 | 4.30 | 0.140 |

## Disposable cups

Disposable sample cups，for general sample collection．
Cups are supplied stacked．

| code | volume <br> $\mathbf{m l}$ | material | mouth $\varnothing$ <br> $\mathbf{x}$ height | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 2 2 4 8}$ | 100 | polypropylene | $57.5 \times 62$ | $40 \times 100$ | 5.53 | 0.070 |
| $\mathbf{2 0 2 3 1 7}$ | 150 | polystyrene | $70 \times 70$ | $30 \times 100$ | 8.32 | 0.080 |



## ＂Fast read＂plate for urinary sediment cell count

Disposable plate for determining $\mu \mathrm{l}$ cells in the sample．
Using this system a smaller number of epithelial cells present in each field can be achieved，reducing the possibility of overlap with other cells．Ensures a more careful and precise result，providing technical staff to determine presence of cellular elements．

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 141746 | fast read plate for urinary sediment cell | 100 | 0.30 | 0.0008 |



## Containers and tubes for vacuum system

120 ml containers designed to use with vacuum tubes. It allows a clean transfer of the urine from the container to the vacuum tube.
Manufactured in transparent Polypropylene.
Leakproof cap made of yellow polyethylene, with an internal obturating ring. It includes a cannula with a needle inside protected by a rubber cap and a plastic suction nozzle.
The cap features a label that seals the cannula in order to prevent contact with the collection needle. The container features a wide marking area for sample identification and a graduation that helps to quantify the sample when uncapped. Once capped, the graduation is inaccurate as the volume is altered by the cannula.
Maximum volume with cap: 120 ml ,
Recommended volume: 60 ml

Tubes in PET produced with the inner cap in caoutchouc and outer cap in yellow polyethylene. Incorporate label for sample identification, with white background and a transverse line in yellow to easily see that it is a tube for urine. Printed with the lot, expiration date, CE mark, volume of suction, manufacturer, and only one-use symbol.
Label dimensions: $36 \times 20 \mathrm{~mm}$.
Supplied in foam racks of 100 units, shrink-wrapped and labelled.

This is a completely hygienic and safe system. It prevents sample loss and avoid the contamination of the sample, the user or the work environment.



## System for vacuum collection

Device for vacuum urine collection designed for use with tubes with the vacuum system.

## Is composed by:

- Transparent polypropylene holder
- Needle adaptor in White colour. The needle is made of stainless steel AISI 304 wrapped with a synthetic rubber protection.
- Polypropilene cannula diametre 2.4-2.5mm
- Individually wrapped


## Rectangular graduated until 3 litres container with handle

Product designed for collection of 24 hours urine samples. Container made of polyethylene and cap of polypropylene.

Brown opaque body and cap depending on the model:

- 408600 Yellow cap with vacuum system
- 408601 Yellow cap with vacuum system with long canula
- 408610 Standard white cap

The three of them are completely leakproof thanks to its sealing ring and ensure a total sealing of the sample.
The vacuum system ensures a clean transfer of the urine from the container to the vacuum tube and prevents the risk of cross contamination in the handling of the sample. It also avoids sample loss by splashing or outpouring.
The container has a handle with ergonomic empty space to facilitate a much more comfortable dump and the manual transport of the sample.
It incorporates a translucent vertical stripe on one side where the graduation allows the control of the level of sample containing. Graduated each 100 ml , to 3,000 ml.

Total capacity: 3.3 I .
Unit weight (without cap): 115 g ( $\pm 3 \mathrm{~g}$ ).
Cap weight (vacuum system): $8.2 \mathrm{~g}( \pm 0.2 \mathrm{~g})$.
Cap weight (standard system): $5.5 \mathrm{~g}( \pm 0.2 \mathrm{~g})$.

| code | presentation | sterile | case <br> quantity | case <br> weight | case <br> volume | cases <br> pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $408600^{*}$ | 3 r rectangular container with <br> vacuum system | no | 30 | 4.57 | 0.150 | 12 |
| $408601^{*}$3I rectangular container with <br> vacuum system and long canula | no | 30 | 4.57 | 0.150 | 12 |  |
| 408610 | standard 3 I rectangular <br> container | no | 30 | 4.52 | 0.150 | 12 |

*Suitable with vacuum tubes 408900.K and 408910.K.


| code | total lenght <br> mm | cannula lenght <br> $\mathbf{m m}$ | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 0 8 9 1 4}$ | 140 | 75 | 1,200 | 5.20 | 0.070 |
| 408922 | 220 | 160 | 1,200 | 5.20 | 0.070 |

*Suitable with vacuum tubes 408900.K and 408910.K.


Ūdeltalab

## Security screw cap containers

Ultra clear polypropylene containers with yellow polyethylene cap.
They have moulded graduations in ml.
Supplied uncapped with the caps and containers in the same box.
Ideal for the pneumatic transport of liquid samples, including those that have phormaline, because they have a watertight closure. The cap, with an innovative inner shape, has a double closure. (see the figure). The base and the cap are ribbed so the handling with gloves is comfortable and reliable.
There is a ring in the upper part of the body, in order to avoid the dripping in case of liquid decanting.
For other cap colours (blue, orange, magenta), ask for the minimum order quantities.

| mod. | code | grad. volume <br> ml | total volume <br> ml | mouth $\varnothing$ <br> mm | height <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 202840 | 20 | 26 | 34 | 43 | 1,000 | 8.84 | 0.090 |
| 2 | 202841 | 40 | 50 | 45 | 43 | 600 | 8.41 | 0.090 |
| 3 | 202842 | 60 | 76 | 45 | 60 | 500 | 8.00 | 0.110 |
| 4 | 202843 | 90 | 92 | 48 | 75 | 400 | 7.32 | 0.101 |
| 5 | 202848 | 90 | 108 | 53 | 68 | 300 | 6.35 | 0.102 |
| 6 | 202844 | 120 | 146 | 53 | 78 | 300 | 7.50 | 0.102 |



## EUROTUBO ${ }^{\circledR}$ Leak proof screw cap containers

Specially designed for histology, they are provided with double internal security closure. Manufactured in translucent polypropylene with polyethylene ribbed yellow cap. They have moulded graduations.
Their leakproof closure makes them ideal for liquid or solid sample storage. They meet the standard UNE-EN 14401.
Rigid plastic containers. Methods to test the efectiveness of closures.
Supplied uncapped.

## Cylindrical container graduated up to 2 litres with handle

High density polyethylene container and cap. Ideal for 24 hour urine collection and any other liquid samples.
We recommend references with white and ribbed cap, that features a pharmaceutical grade liner, which eliminates the need for an insert plug, allows a better handling and provides a watertight seal.

Containers are graduated in 50 ml increments up to 2 I . Include a convenient handle for an easy single-handed use
Base diameter: 108 mm .
Height, cap included: 290 mm.
Cases per palet: 16 .
Codes 408001.1 and 408001.0 are individually wrapped by retractile system.
Ask for other versions cap colours, capped containers and sterile containers.

| code | body colour | cap description | presentation | individually wrapped | sterile | internal mouth Ø mm | case quantity | $\begin{aligned} & \text { case } \\ & \text { weight } \end{aligned}$ | case volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 408001 | natural | white, with liner | unscrewed | no | no | 65 | 34 | 4.50 | 0.140 |
| 408001.0 | natural | white, with liner | screwed | yes | STERILE R | 65 | 34 | 4.50 | 0.140 |
| 408001.1 | natural | white, with liner | screwed | yes | no | 65 | 34 | 4.38 | 0.140 |
| 4080010BT | natural | black + plug | unscrewed | no | no | 66.5 | 33 | 4.20 | 0.140 |
| 4080010/T | natural | black + plug | screwed | no | no | 66.5 | 33 | 4.59 | 0.140 |
| 408001-86 | natural | black + plug | unscrewed | no | no | 86 | 33 | 4.70 | 0.140 |




Ūdeltalab

## Rectangular containers, graduated up to 2 litres

Containers and caps made of high density polyethylene.
Ideal for 24 hour urine collection and other liquid samples.
Containers are in transluscent or brown colours and moulded graduation in 50 ml increments up to 2 I .
Ergonomically designed for single-handed use with a lateral tap of 66 mm length Height, cap included: 253 mm .
Base: $84 \times 125 \mathrm{~mm}$.
Cases per pallet: 16 .
Models with white cap, have polexan liner, which eliminates the need of a plug, allows a better handling and provides a leakproof closure.
Individually wrapped models are supplied capped.
Ask for other versions: colour (both, cap or body), and sterile containers.

| code | body colour | cap description | presentation | individually wrapped | sterile | internal mouth Ø mm | case quantity | $\begin{aligned} & \text { case } \\ & \text { weight } \end{aligned}$ | $\begin{gathered} \text { case } \\ \text { volume } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 407001 | natural | A- white, with liner* | unscrewed | no | no | 65 | 43 | 6.00 | 0.140 |
| 407001/T | natural | A- white, with liner* | screwed | no | no | 65 | 43 | 6.00 | 0.140 |
| 407008 | natural | A- white, with liner* | screwed | yes | no | 65 | 43 | 6.40 | 0.140 |
| 407008.0 | natural | A- white, with liner* | screwed | yes | STERLE R | 65 | 43 | 6.40 | 0.140 |
| 4070010BT | natural | B- black + plug PE | unscrewed | no | no | 66 | 41 | 5.90 | 0.140 |
| 4070080BT | natural | B- black + plug PE | screwed | yes | no | 66 | 41 | 5.90 | 0.140 |
| 407003 | brown | A- white, with liner* | unscrewed | no | no | 65 | 43 | 6.00 | 0.140 |

* Internal joint that acts as a shutter and guarantees a tightness



## Squared containers, graduated up to 2.7 I

High density polyethylene container and cap. Ideal for 24 hour urine collection and other liquid samples.
The ribbed cap features a polexan liner, which eliminates the need for an insert plug, allows a better handling and provides a watertight seal.
Containers are graduated in 50 ml increments up to 2.7 I .
Ergonomically designed for single-handed use.
A ring on the neck of the containers avoids dripping when pouring.

Lenght x width: $130 \times 126 \mathrm{~mm}( \pm 1 \mathrm{~mm})$.
Height, cap excluded: $249 \mathrm{~mm}( \pm 1.5 \mathrm{~mm})$.
Individually wrapped models are supplied capped.
Cases per palet: 12.


| code | body colour | cap description | presentation | individually wrapped | sterile | internal mouth $\varnothing$ mm | case quantity | case weight | $\begin{aligned} & \text { case } \\ & \text { volume } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 407005 | natural | white, with liner | unscrewed | no | no | 64 | 34 | 5.52 | 0.150 |
| 407005/T | natural | white, with liner | screwed | no | no | 64 | 34 | 5.52 | 0.150 |
| 407005.0 | natural | white, with liner | screwed | yes | STERILE R | 64 | 34 | 5.70 | 0.152 |
| 407006 | brown | white, with liner | unscrewed | no | no | 64 | 34 | 5.70 | 0.154 |
| 407006/T | brown | white, with liner | screwed | no | no | 64 | 34 | 5.50 | 0.150 |



## Uiddeltalab

## Hinged lid container

Specially designed for milk, wine and agroalimentary oil, although it is also suitable for other liquid or solid samples.
Recommended for its use with FOSS ${ }^{\circledR}$ and DELTA ${ }^{\circledR}$ analytical systems, among others.
Made of autoclavable polypropylene. Tamper evident Lid, attached to the body by means of a hinge.
The lid is conceived to maintain $90^{\circ}$ after its opening, enabling this pot to be used with just one hand. It has a frosted squared surface for identification.
Excellent mechanical and chemical resistance.



We can manufacture special racks in aluminium or stainless steel under request. Please ask the commercial department.


For coloured versions, please ask our commercial department.

| code | description | case quantity | case weight | case volume | cases pallet |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 410046 | 50 ml container | 800 | 7.5 | 0.140 | 12 |
| 410056 | 50 ml container |  |  |  |  |
| individually wrapped | 800 | 7.5 | 0.140 | 12 |  |

1. Open 2. Open at $90^{\circ} \quad$ 3. Closed but non tampered $\quad$ 4. Tampered lid $\quad$ 5. Untampered


## Security screw cap containers

Natural colour high density polyethylene containers. Capacities: 30, 60 and 125 ml . Ideal for liquids. 60 and 125 ml containers: Bottles with screw cap, leakproof closure with child-proof system and split seal. The cap is compound by two pieces that turn around themselves avoiding the cap to be opened, working as a security closure avoiding the accidental manipulation. To open the cap push it down following the figure on the cap. The sealed caps need to be
 Pallet cases quantity: 16.

| code | $\begin{gathered} \text { cap } \\ \text { colour } \end{gathered}$ | body colour | height mm | $\varnothing$ base mm | body weight <br> g | case quantity | case weight | case volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

1. Capacity: 30 ml . $\varnothing$ Pilfer mouth 25 , security closure tamper evident

| 444603202 | white | natural | 69.0 | 31.0 | 6.2 | 1.100 | 11.32 | 0.103 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. Capacity: 30 ml . $\varnothing$ Pilfer mouth 28, security closure childproof system |  |  |  |  |  |  |  |  |
| 444603204 | white | white | 60.5 | 35.6 | 7.0 | 600 | 10.00 | 0.078 |
| 2. Capacity: 60 ml . Ø Pilfer mouth 28, security closure childproof system |  |  |  |  |  |  |  |  |
| 444603300 | white | natural | 93.7 | 37.6 | 9.5 | 600 | 11.80 | 0.113 |
| 444602903 | white | white | 93.7 | 37.6 | 9.5 | 600 | 8.00 | 0.110 |
| 444602901 | blue | natural | 87.5 | 37.6 | 9.5 | 600 | 7.50 | 0.110 |
| 444602801 | blue | white | 87.5 | 37.6 | 9.5 | 600 | 7.50 | 0.110 |
| 3. Capacity: 125 ml . $\varnothing$ Pilfer mouth 28, security closure childproof system |  |  |  |  |  |  |  |  |
| 444603402 | white | natural | 114.8 | 48.0 | 13.6 | 300 | 5.15 | 0.110 |

We can supply other colours if required.


## 25 ml cups

Ultra clear polypropylene cup with cover in natural polyethylene, graduated up to 25 ml .
Dimensions: Ø mouth: $35 \mathrm{~mm}, \varnothing$ base: 27 mm , height 40 mm .
The cups are supplied bagged in stacks of 100 units.


## Characteristics of Whirl-Pak ${ }^{\oplus}$ bags

Made of a low density polyethylene blend, resulting in a very resistant and transparent bags. Suitable for both solid and liquid samples. The plastic thickness depends on the model ( 57 to $102 \mu$ ). Hermetic closure by rounded and flat metal rods (code 200356).
Whirl-Pak ${ }^{\circledR}$ bags stand out for their unique feature: the seam of each bag is made in one piece, which eliminates the risk of loss by the corners of the bag. All bags (except code 200372) are sterile by ethylene oxide. All bags (except code 200372) are made with materials suitable for food use. All bags have rounded rods except code 200356 which It has flat rods. There are some codes with white bands to write.

Instructions for use of Whirl-Pak ${ }^{\circledR}$ bags


## Whirl-Pak ${ }^{\circledR}$ bags with flat wires

Same features as those from the following page but with a flat thicker wire instead of rounded wire resulting in a safer closure.

With white write-on strip.
Made with materials suitables for alimentary use.
Steriles by ethylene oxide.


## Whirl-Pak ${ }^{\circledR}$ stand-up bags

Same characteristics as Whirl-Pak® standard bags. However, they have a flat bottom which permits them to remain stand up when the sample is inside the bag. This allows to have both hands free when working so you can add or to extract the content comfortably. No need of any rack.
Working as a beaker or bottle, when they are empty they take up much less space.

They have a write-on white strip
Made with materials suitables for alimentary use.
Steriles by ethylene oxide.


| code | capacity <br> $\mathbf{m l}$ | dimensions <br> $\mathbf{c m}$ | thickness <br> microns | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 0 3 6 1}$ | 540 | $11.5 \times 23$ | 64 | 500 | 2.50 | 0.017 |
| $\mathbf{2 0 0 3 6 5}$ | 2,070 | $19 \times 38$ | 102 | 250 | 4.52 | 0.019 |

## Sterile Whirl-Pak ${ }^{\circledR}$ sampling bags

Suitable for both solid and liquid samples.
Leakproof closure by several metallic rounded sticks when you turn closure bands three times (see scheme).
No autoclavable. Do not use temperatures up to $82^{\circ} \mathrm{C}$.
Steriles by ethylene oxide.
Made with materials suitables for alimentary use.
Suitable for liquid nitrogen.
Without strips

| code | capacity <br> ml | dimensions <br> cm | thickness <br> microns | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 0 3 2 5}$ | 60 | $7.5 \times 12.5$ | 57 | 500 | 0.84 | 0.005 |
| $\mathbf{2 0 0 3 4 0}$ | 120 | $7.5 \times 18.5$ | 57 | 500 | 1.06 | 0.005 |
| $\mathbf{2 0 0 3 4 1}$ | 210 | $9.5 \times 18$ | 76 | 500 | 1.50 | 0.005 |
| $\mathbf{2 0 0 3 4 2}$ | 390 | $13 \times 19$ | 76 | 500 | 2.50 | 0.017 |
| $\mathbf{2 0 0 3 2 9}$ | 540 | $11.5 \times 23$ | 64 | 500 | 2.04 | 0.007 |
| $\mathbf{2 0 0 3 3 2}$ | 720 | $15 \times 23$ | 76 | 500 | 2.94 | 0.017 |
| $\mathbf{2 0 0 3 4 3}$ | 720 | $15 \times 23$ | 102 | 500 | 3.88 | 0.017 |
| $\mathbf{2 0 0 3 4 5}$ | 1,080 | $12.5 \times 38$ | 76 | 500 | 3.90 | 0.017 |
| $\mathbf{2 0 0 3 4 6}$ | 1,260 | $15 \times 38$ | 76 | 500 | 3.92 | 0.017 |
| $\mathbf{2 0 0 3 4 7}$ | 2,070 | $19 \times 38$ | 76 | 500 | 5.76 | 0.017 |

Avec bande blanche pour identification

| code | capacity <br> ml | dimensions <br> cm | thickness <br> microns | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 0 3 2 6}$ | 60 | $7.5 \times 12.5$ | 57 | 500 | 0.78 | 0.005 |
| $\mathbf{2 0 0 3 4 9}$ | 120 | $7.5 \times 18.5$ | 57 | 500 | 1.02 | 0.005 |
| $\mathbf{2 0 0 3 6 4}$ | 390 | $13 \times 19$ | 64 | 500 | 2.02 | 0.017 |
| $\mathbf{2 0 0 3 3 0}$ | 540 | $11.5 \times 23$ | 64 | 500 | 1.97 | 0.008 |
| $\mathbf{2 0 0 3 3 3}$ | 720 | $15 \times 23$ | 76 | 500 | 3.06 | 0.017 |
| $\mathbf{2 0 0 3 5 1}$ | 1,650 | $19 \times 30$ | 102 | 500 | 5.66 | 0.018 |
| $\mathbf{2 0 0 3 6 3}$ | 2,070 | $19 \times 38$ | 76 | 500 | 5.54 | 0.019 |
| $\mathbf{2 0 0 3 5 7}$ | 2,700 | $25.4 \times 38$ | 102 | 250 | 5.32 | 0.022 |
| $\mathbf{2 0 0 3 5 8}$ | 3,600 | $25.4 \times 50.8$ | 102 | 250 | 6.46 | 0.022 |
| $\mathbf{2 0 0 3 5 9}$ | 5,400 | $38 \times 50.8$ | 102 | 100 | 5.26 | 0.023 |

## Whirl-Pak ${ }^{\circledR}$ specimen transport kangaroo bag

Non-sterile bag made of a low density polyethylene blend, resulting in a very resistant and transparent bag.
Designed for both solid and liquid samples.
Leakproof closure with several metallic rounded sticks.
Double pouch design: one for specimen tubes and the other one for documents. It features the biohazard symbol.
Bag with a one-piece seam, avoiding the possible risks of the loss of the corners bags. Suitable for liquid nitrogen.


See blender bags in chapter Microbiology


| code | capacity <br> ml | dimensions <br> cm | thickness <br> microns | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 0 3 7 2}$ | 720 | $15 \times 23$ | 64 | 500 | 3.38 | 0.017 |




## Specimen transport kangaroo bags

For tube transport. Double pouch design: one for specimen tubes and the other for documents. Includes a safety seal.
Reclosable (zip-lock design). Dimensions: 16x16.5 cm.
Made of polyethylene.

| code | colour | tickness <br> My | case <br> quantity | cases <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| V 160230 | green | 50 | $2 \times 1,000$ | 10.89 | 0.029 |
| N 160230 | orange | 50 | $2 \times 1,000$ | 11.25 | 0.025 |

## Zip-lock bags

Made of transparent polyethylene, very resistant to shocks and tearing. For all solid samples.
Suitable for laboratories (for tubes, swabs, etc.) as well as industries (to contain, spare pieces, small electronic components, buttons, sweets, etc.).
Made with materials suitables for alimentary use.


| code | gauge | dimensions <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M 5555 | 200 | $55 \times 55$ | 2,000 | 1.17 | 0.0028 |
| M 6080 | 200 | $60 \times 80$ | 2,000 | 1.41 | 0.0046 |
| M 70100 | 200 | $70 \times 100$ | 2,000 | 1.63 | 0.0046 |
| M 80120 | 200 | $80 \times 120$ | 2,000 | 2.64 | 0.0052 |
| M 80160 | 200 | $80 \times 160$ | 2,000 | 2.88 | 0.0078 |
| M 100150 | 200 | $100 \times 150$ | 2,000 | 3.96 | 0.0080 |
| M 110110 | 200 | $110 \times 110$ | 2,000 | 3.10 | 0.0080 |
| M 120180 | 200 | $120 \times 180$ | 2,000 | 4.64 | 0.0125 |
| M 150220 | 200 | $150 \times 220$ | 2,000 | 7.02 | 0.0180 |
| M 180250 | 200 | $180 \times 250$ | 2,000 | 9.16 | 0.0230 |
| M 200300 | 200 | $200 \times 300$ | 2,000 | 11.52 | 0.0260 |
| M 250330 | 200 | $250 \times 330$ | 2,000 | 14.91 | 0.0321 |
| M 300400 | 200 | $300 \times 400$ | 1,000 | 12.50 | 0.0260 |

* Useful measures of the bag are contemplated.



## White strip zip-lock bags

Same features as the above products.
Made with materials suitables for alimentary use.
Feature white strip for writing for better sample identification.

0

| code | gauge | dimensions* <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M 5555B | 200 | $55 \times 55$ | 2,000 | 1.17 | 0.0028 |
| M 6080B | 200 | $60 \times 80$ | 1,000 | 0.70 | 0.0026 |
| M 80120B | 200 | $80 \times 120$ | 1,000 | 1.32 | 0.0038 |
| M 70110B | 200 | $70 \times 110$ | 1,000 | 0.98 | 0.0037 |
| M 100150B | 200 | $100 \times 150$ | 1,000 | 1.62 | 0.0044 |
| M 120180B | 200 | $120 \times 180$ | 1,000 | 2.40 | 0.0065 |
| M 160220B | 200 | $160 \times 220$ | 1,000 | 3.42 | 0.0099 |
| M 180250B | 200 | $180 \times 250$ | 1,000 | 4.58 | 0.0125 |
| M 200300B | 200 | $200 \times 300$ | 1,000 | 7.39 | 0.0190 |

* Useful measures of the bag are contemplated.


## Syringes

3-piece syringes formed by body, plunger and sealing gasket. Transparent PP cylindrical body, with support fins and provided with a ring Safety that prevents accidental exit of the piston.
With an indelible graduated scale according to the International System of Measurements.
In unitary container, sterilized by ethylene oxide.
Non-pyrogenic and latex free product, PVC and Phthalates.
For version with ajuga, contact the commercial department.

| code | volume | description | case quantity | case weight | case volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| JS1 | 1 ml | 3C centered luer | $32 \times 100$ | 13 | 0.113 |
| JS2 | 2 ml | 3C centered luer | $30 \times 100$ | 13 | 0.113 |
| JS3 | 5 ml | 3C centered luer | $24 \times 100$ | 15 | 0.113 |
| JS4 | 10 ml | 3C eccentric luer | $16 \times 100$ | 15.5 | 0.113 |
| JS5 | 20 ml | 3C eccentric luer | $16 \times 50$ | 14 | 0.100 |
| JS6 | 60 ml | 3C eccentric luer | $16 \times 25$ | 16 | 0.120 |
| JS8 | 60 ml | 3C catheter | $16 \times 25$ | 17 | 0.120 |
| JS9 | 100 ml | 3C catheter luer adapter | $4 \times 25$ | 6.5 | 0.060 |




Isothermal bags
Isothermal bags for the transport of biological samples, manufactured from PEVA, PE and polyurethane (foam). The isothermal bags have two functions: keeping the temperature of samples for 6 hours while being transported, whatever the climatic conditions; protecting the samples and their contents. Available in green.
Description: for added security, isothermal bags feature three different locks: by velcro (excepting 6 I model), by zip fastener and by a coded padlock.
Bags include the following elements:

- An inner pocket designed to hold the cold packs,
- A transparent outer pocket, at the front of the bag, for laboratory identification,
- A transparent pocket, over the top of the bag, to insert documents.
- Two cold packs (except 900073 which incorporates only 1) consisting of HDPE packs filled with a non toxic gel.

Before use, place cold packs in the freezer and keep at $-20^{\circ} \mathrm{C} /-24^{\circ} \mathrm{C}$ for 24 hours

## Quality features

- Bags manufactured from sturdy and shockproof materials.
- Stand out from other isothermal bags existing on the market for their lightness and convenience.
- Offer a total security seal thanks to padlock.
- Space-saving and supplied folded in to reduce volume by $50 \%$.
- To clean, simply use standard detergents.
- Corners are rounded and reinforced by a double seam. Handles are sewn all around the bag for increased strength.
- Isothermal bags are traditionally manufactured (non-automated production), and each product undergoes rigid quality controls.

| code | internal dimensions <br> mm | external dimensions <br> mm | capacity | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 900073 | $230 \times 230 \times 170$ | $200 \times 200 \times 150$ | 6 | 1 | 0.63 | 0.004 |
| 900074 | $220 \times 220 \times 260$ | $200 \times 200 \times 240$ | 10 | 1 | 1.17 | 0.010 |
| 900076 | $390 \times 250 \times 280$ | $370 \times 230 \times 260$ | 27 | 1 | 1.38 |  |
| 900078 | $450 \times 300 \times 300$ | $430 \times 280 \times 280$ | 40 | 1 | 1.51 | 0.011 |



## Bottles for water sampling

Sterile bottles, designed according to ISO standards for sampling of consumption water.
Available with thiosulfate (microbiological analysis) and without thiosulfate (physico-chemical analysis).
Bottles are available in polyethylene or PET.
Capacities vary from 500 to $1,000 \mathrm{ml}$.

Different options available:

- Personalized labels,
- Individually bagged bottles,
- Special dosifications of thiosulfate,
- Other bottles or jars from the catalogue, etc.


## Cytology brush

Blue ABS shaft. For cervical specimen collection, designed for taking cell samples without damaging them.
Includes a soft tip to provide more comfort for patients.
Total length: 19.5 cm .
Sterile model is sterilised by ethylene oxide and includes instructions.


| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 4 0 1 5 0}$ | non sterile | $50 \times 50$ | 3.55 | 0.009 |
| $\mathbf{4 4 0 1 5 1}$ | STERILE EO | individual peel-pack | $2 \times 500$ | 3.23 |

## Vaginal speculum

Manufactured in transparent polystyrene. Handle design that allows one-handed quick and convenient manner. Zip system for opening and closing. Aseptic. Rounded edges and ergonomically designed for single-handed use. Free of heavy materials as CE/94/62 directive.
Packaged individually with a peel-pack that facilitates the traceability and also indicates expiration date.
Available in 3 different sizes.


| code | dimensions <br> $\mathbf{m m}$ | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 4 0 1 5 7}$ | 17 | 100 | 3.89 | 0.060 |
| $\mathbf{4 4 0 1 5 8}$ | 30 | 100 | 4.10 | 0.060 |
| $\mathbf{4 4 0 1 5 9}$ | 33 | 100 | 4.62 | 0.060 |

## AYRE wood spatula

Rounded edges.
Sterile model is sterilised by ethylene oxide and includes instructions.
Total lenght $178 \pm 5 \mathrm{~mm}$.

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 4 0 1 4 2 . 0}$ | non sterile | $50 \times 100$ | 10.00 | 0.025 |
| $\mathbf{4 4 4 1 5 0}$ | STERILE E | individual peel-pack | $2 \times 500$ | 5.10 |

## AYRE plastic spatula

Made of autoclavable polypropylene.
Rounded edges.
Sterile model is sterilised by ethylene oxide and include instructions.
Total lenght $179 \pm 1 \mathrm{~mm}$.


| code | description | case <br> quantity | case <br> weight | case <br> volume |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 4 0 1 4 2}$ | non sterile | $5 \times 500$ | 7.00 | 0.025 |  |
| $\mathbf{4 4 4 1 4 2}$ | STERILE E0 | individual peel-pack | $2 \times 500$ | 4.60 | 0.029 |
| $\mathbf{4 4 4 2 4 2}$ | STERILE E0 | individual flow-pack | $2 \times 500$ | 4.60 | 0.029 |

[^11]

Uildeltalab

Uildeltalab

## Round bottom polystyrene tubes

Manufactured from high technology, new generation moulds to ensure the reproducibility of each tube.
Tubes are made in one piece to ensure uniformity and dimensional accuracy from tube to tube.

| mod. | code | dimensions <br> mm | volume <br> ml | case <br> quantity | case <br> weight | case <br> volume | cases <br> per pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 300500 | $11 \times 55$ | 3 | $2 \times 2,000$ | 6.50 | 0.046 | 32 |
| 2 | 300300 | $11 \times 70$ | 4 | $3 \times 1,000$ | 6.20 | 0.045 | 32 |
| 3 | $300800^{*}$ | $12 \times 75$ | 5 | $4 \times 1,000$ | 9.52 | 0.075 | 20 |
| 4 | 300800.2 | $12 \times 75$ | 5 | $4 \times 1,000$ | 10.70 | 0.075 | 20 |
| 5 | 300800.1 | $12 \times 75$ | 5 | $4 \times 1,000$ | 9.75 | 0.072 | 20 |
| 6 | $300400^{*}$ | $12 \times 88$ | 6 | $4 \times 1,000$ | 11.30 | 0.082 | 20 |

*Codes with graduation rings.
Code $300800(\bmod .3)$ is graduated at $1,2.5$ and 4 ml . Code $300400(\bmod .6)$ is graduated at $1,2.5$ and 5 ml .

## Suitable for centrifugation up to $7,500 \mathrm{xg}$.

All tubes are suitable for laboratory use.
A complete range of test tube caps is detailed on page 147 of this catalogue.

Dimensions ( $\pm 0.09$ )

| code | internal <br> diameter $\mathbf{~ m m}$ | external <br> diameter $\mathbf{m m}$ | total <br> length mm | maximum <br> volume ml |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 0 0 5 0 0}$ | 10 | 11.5 | 54.4 | 3.5 |
| $\mathbf{3 0 0 3 0 0}$ | 9.1 | 10.8 | 69.4 | 4.0 |
| $\mathbf{3 0 0 8 0 0}$ | 10.3 | 11.8 | 74.5 | 5.5 |
| $\mathbf{3 0 0 8 0 0 . 1}$ | 10.2 | 11.8 | 74.5 | 5.5 |
| $\mathbf{3 0 0 8 0 0 . 2}$ | 10 | 11.8 | 74.5 | 5.3 |
| $\mathbf{3 0 0 4 0 0}$ | 10.4 | 12 | 87.6 | 5.9 |



## Round bottom polystyrene tubes

Manufactured from high technology, new generation moulds to ensure the reproducibility of each tube.
Tubes are made in one piece to ensure uniformity and dimensional accuracy from tube to tube.

| mod. | code | dimensions <br> mm | volume <br> ml | case <br> quantity | case <br> weight | case <br> volume | cases <br> per pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 300700 | $13 \times 75$ | 5 | $4 \times 1,000$ | 13.04 | 0.082 | 20 |
| 2 | 301700 | $13 \times 100$ | 7 | $6 \times 500$ | 11.24 | 0.084 | 20 |
| 3 | $300900^{*}$ | $16 \times 95$ | 10 | $5 \times 500$ | 12.10 | 0.096 | 16 |
| 4 | 300705 | $16 \times 100$ | 10 | $5 \times 500$ | 15.00 | 0.110 | 16 |
| 5 | 300100 | $16 \times 150$ | 17 | 1,000 | 9.84 | 0.093 | 20 |

*Code with graduation rings at $2.5,5$ and 10 ml .

Dimensions ( $\pm 0.09$ )

| code | internal <br> diameter mm | external <br> diameter mm | total <br> length mm | maximum <br> volume ml |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 0 0 7 0 0}$ | 10.9 | 12.9 | 74.7 | 6.7 |
| $\mathbf{3 0 1 7 0 0}$ | 11.0 | 12.9 | 99.6 | 8.3 |
| $\mathbf{3 0 0 9 0 0}$ | 13.8 | 15.8 | 94.6 | 12.2 |
| $\mathbf{3 0 0 7 0 5}$ | 13.8 | 16.0 | 99.8 | 13.2 |
| $\mathbf{3 0 0 1 0 0}$ | 14.6 | 16.3 | 151.0 | 21.1 |

Suitable for centrifugation up to $7,500 \mathrm{xg}$.
All tubes are suitable for laboratory use (excepting code 300100, which does not withstand centrifugation).
A complete range of test tube caps is detailed on page 147 of this catalogue.

Uideltalab

## Ultra clear polypropylene round bottom tubes

Manufactured from high technology, new generation moulds to ensure the reproducibility of each tube.
Tubes are made in one piece to ensure uniformity and dimensional accuracy from tube to tube.
Autoclavable up to $121^{\circ} \mathrm{C}$.

| mod. | code | dimensions <br> mm | volume <br> ml | case <br> quantity | case <br> weight | cases <br> volume |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 400500 | $11 \times 55$ | 3 | $2 \times 2,000$ | 6.50 | 0.045 | 32 |
| 2 | $400800^{*}$ | $12 \times 75$ | 5 | $4 \times 1,000$ | 8.00 | 0.075 | 20 |
| 3 | 400800.1 | $12 \times 75$ | 5 | $4 \times 1,000$ | 8.00 | 0.075 | 20 |
| 4 | 400700 | $13 \times 75$ | 5 | $4 \times 1,000$ | 11.15 | 0.082 | 20 |
| 5 | $400400^{*}$ | $12 \times 88$ | 6 | $4 \times 1,000$ | 9.60 | 0.082 | 20 |
| 6 | 401700 | $13 \times 100$ | 7 | $6 \times 500$ | 9.40 | 0.082 | 20 |
| 7 | $400900^{*}$ | $16 \times 95$ | 10 | $5 \times 500$ | 10.10 | 0.096 | 16 |
| 8 | 400705 | $16 \times 100$ | 10 | $5 \times 500$ | 12.20 | 0.096 | 16 |
| 9 | $401100^{*}$ | $15 \times 50$ | 5 | $5 \times 1,000$ | 10.40 | 0.082 | 20 |

*Codes with graduation rings.
400800 (mod. 2): graduated at $1,2.5$ and 4.0 ml ; code 400400 (mod. 5): graduated at 1, 2.5 and $5.0 \mathrm{ml} ; 400900$ (mod. 7 ): graduated at $2.5,5$ and $10 \mathrm{ml} ; 401100$ (mod. 9 ): graduated at 2.5 and 5 ml .

## Suitable for centrifugation up to $15,000 \mathrm{xg}$.

All tubes are suitable for laboratory use.
A complete range of test tube caps is detailed on page 147 of this catalogue.


Polystyrene round bottom tubes capped
Volume:
code 300702: 5 ml .
code 300903: 10 ml .
code 300907: 11 ml .

Suitable for centrifugation up to $7,500 \mathrm{xg}$.

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| mod. | code | dimensions <br> tube mm | height tube <br> + cap mm | case <br> quantity | case <br> weight | case <br> volume | cases <br> pallet |
| 1 | 300702 | $13 \times 75$ | 83.4 | $2 \times 1,000$ | 7.92 | 0.045 | 32 |
| 2 | 300903 | $16 \times 95$ | 105.2 | $4 \times 500$ | 13.00 | 0.110 | 48 |
| 3 | 300907 | $16 \times 100$ | 109.6 | $4 \times 500$ | 15.41 | 0.110 | 12 |

Components :

| mod. | code | tube |  | cap |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 300702 | 300700 | + | 307107 |
| 2 | 300903 | 300900 | + | 308107 |
| 3 | 300907 | 300705 | + | 308107 |



Polystyrene round bottom tubes, capped and labelled
Volume:
code 300704: 5 ml .
code 300904: 10 ml .
code 300908: 11 ml .
Dimensions of the label: $35 \times 25 \mathrm{~mm}$.

$$
\text { Suitable for centrifugation up to } 7,500 \mathrm{xg} \text {. }
$$



| mod. | code | dimensions <br> tube mm | height tube <br> + cap mm | case <br> quantity | case <br> weight | case <br> volume | cases <br> pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 300704 | $13 \times 75$ | 83.4 | $2 \times 1,000$ | 7.50 | 0.046 | 40 |
| 2 | 300904 | $16 \times 95$ | 105.0 | $4 \times 500$ | 13.00 | 0.110 | 48 |
| 3 | 300908 | $16 \times 100$ | 110.4 | $4 \times 500$ | 14.00 | 0.110 | 16 |

Components :

| mod. | code | tube | cap |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| label |  |  |  |  |  |  |
| 1 | 300704 | 300700 | + | 307107 | + | $\checkmark$ |
| 2 | 300904 | 300900 | + | 308107 | + | $\checkmark$ |
| 3 | 300908 | 300705 | + | 308107 | + | $\checkmark$ |



Uiddeltalab

## Conical tubes

Manufactured in polypropylene (PP) and polystyrene (PS).

| mod. | code | autoclavable | dimensions <br> mm | material | volume <br> ml | case <br> quantity | case <br> weight | case <br> volume | cases <br> per pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $301200^{*}$ |  | $16 \times 102$ | $P S$ | 12 | $5 \times 500$ | 12.92 | 0.096 | 16 |
| 2 | $401200^{*}$ | $\checkmark$ | $16 \times 102$ | $P P$ | 12 | $5 \times 500$ | 10.60 | 0.096 | 16 |
| 3 | 301213 |  | $17 \times 105$ | $P S$ | 12 | 1,500 | 8.80 | 0.088 | 20 |
| 4 | 301212 |  | $17 \times 105$ | $P S$ | 12 | 1,500 | 8.80 | 0.088 | 20 |
| 5 | 301201 | 401201 | $\checkmark$ | $16 \times 100$ | $P S$ | 12 | $5 \times 500$ | 12.63 | 0.096 |
| 6 | 301202 |  | $16 \times 102$ | $P S$ | 12 | $5 \times 500$ | 12.90 | 0.096 | 16 |
| 7 | $401204^{*}$ | $\checkmark$ | $16 \times 100$ | $P P$ | 12 | $5 \times 500$ | 10.20 | 0.096 | 16 |
| 8 |  |  |  |  |  |  |  | 12 | $5 \times 500$ |

* Codes with internal graduations

Codes 301213 (mod. 3) and 301212 (mod. 4) are flared at their top for easy pouring and have a special sedimentation base.
Codes 301200 (mod. 1). 401200 (mod. 2) and 301202 (mod. 7) have an external rim.

Dimensions ( $\pm 0.09$ )

All models are suitable for centrifugation.
PS tubes: $7,500 \mathrm{xg}$; PP tubes: $15,000 \mathrm{xg}$.
Except code 301212 and 301213 to $3,000 \mathrm{xg}$.
$\theta^{\circ} y^{2}$

$\frac{\text { 2) }) ~}{121^{\circ} \mathrm{C}}$
mod. 2, 6, 8

| code | internal <br> diameter mm | external <br> diameter mm | total <br> length mm | maximum <br> volume ml |
| ---: | :---: | :---: | :---: | :---: |
| • 301200 | 14.5 | $19.1 / 16.4$ | 100.8 | 12.9 |
| • 401200 | 14.4 | $18.8 / 16.2$ | 99.8 | 12.5 |
| • 301213 | $15.4 / 19.2$ | $17.1 / 19.2$ | 105.1 | 16.5 |
| • 301212 | $15.4 / 19.2$ | $17.1 / 22.0$ | 105.0 | 16.4 |
| $\mathbf{3 0 1 2 0 1}$ | 14.5 | 16.4 | 99.5 | 12.9 |
| $\mathbf{4 0 1 2 0 1}$ | 14.4 | 16.2 | 98.4 | 12.5 |
| • 301202 | 14.5 | $19.1 / 16.4$ | 100.8 | 12.9 |
| $\mathbf{4 0 1 2 0 4}$ | 14.4 | 16.2 | 98.4 | 12.5 |

- External diameter of the rim.



## Bouchons polyéthylène

| mod. | code | to fit tubes | yellow | natural | brown | malve | blue | green | red | black |  | bag | bag |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | (to add at the end of the code) |  |  |  |  |  |  |  | quantity | weight | volume |
| 1 | 3053 | 300500, 400500, 300800.2 |  | 02 | 03 | 08 |  | 07 | 06 |  | $2 \times 2.000$ | 1.60 | 0.009 |
| 2 | 3058 | $\begin{aligned} & 300800,400800,300800.1 \\ & 300400,400400,400800.1 \end{aligned}$ |  | 02 |  | 08 | 05 | 07 | 06 | 09 | 2.000 | 1.76 | 0.007 |
| 3 | 3071 | 300700, 301700, 400700, 401700, 300701, serie 300700.6 | 01 | 02 |  | 08 | 05 | 07 | 06 | 09 | 2.000 | 1.50 | 0.007 |
| 4 | 3072 | 300705, 300900, 400705, 400900, 401100, 300707 |  | 02 |  |  | 05 | 07 | 06 |  | 2.500 | 3.00 | 0.018 |
| 5 | 3050 | 300705, 300900, 400705, 400900, 401100, 300907, 300904, 300908 |  | 02 |  | 08 |  | 07 |  |  | 2.500 | 3.26 | 0.019 |
| 6 | 3081 | 300705, 300900, 400705, 400900, 401100, 300707, 300907, 300904, 300908 |  | 02 |  |  |  | 07 | 06 |  | 2.500 | 5.00 | 0.023 |
| 7 | 3070 | 300100 |  |  |  |  |  |  | 06 |  | 1.000 | 1.20 | 0.012 |
| 8 | 3055 | $\begin{aligned} & 301201,401201,301200, \\ & 401200,301202,401204 \end{aligned}$ |  | 02 |  |  |  | 07 |  |  | 2.500 | 4.00 | 0.018 |
| 9 | 3082 | 301201, 401201, 401204 |  | 02 |  |  | 05 |  |  |  | 2.500 | 5.10 | 0.023 |
| 10 | 3066 | 301213, 301212 | 01 |  |  |  |  |  |  |  | 1.500 | 1.28 | 0.012 |

Ask for other colours.


| mod. | code | recommended tubes | colour | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | 705722 | 300705,300900, | red | 1.000 | 1,08 | 0,096 |
| 12 | $700705,400900,401100$ | 300800,300801 | green | 1.000 | 0,70 | 0,003 |
| 13 | 701034 | 300300 | natural | 1.000 | 0,66 | 0,003 |

Ask for other colours.


## Re-caps

Ideal for re-capping blood collection tubes «vacuum type».
Suitable for other glass and plastic tubes.
Manufactured in flexible polyethylene.
Easy to cap and remove.

Please find racks for these tubes on chapter Sample Storage

| code | description | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 0 8 5 0 2}$ | $\varnothing 12-13 \mathrm{~mm}$ natural colour | $6 \times 1,000$ | 1.70 | 0.025 |
| $\mathbf{3 0 8 5 0 6}$ | $\varnothing 12-13 \mathrm{~mm}$ red colour | $6 \times 1,000$ | 2.18 | 0.025 |
| $\mathbf{3 0 8 6 0 2}$ | $\varnothing 15,2-16 \mathrm{~mm}$ natural colour | $6 \times 1,000$ | 1.70 | 0.025 |
| $\mathbf{3 0 8 6 0 6}$ | $\varnothing 15,2-16 \mathrm{~mm}$ red colour | $6 \times 1,000$ | 2.18 | 0.025 |

[^12]

## General features of our caps



Includes an internal chamber for more liquid filling, thus compensating for the loss of space inside the tube caused by the insertion of a cap.


| code | internal diameter <br> mm | external diameter <br> mm | total length <br> mm |
| :---: | :---: | :---: | :---: |
| $\mathbf{3 0 5 0}$ | 13.95 | 19.30 | 13.15 |

Includes a small internal chamber. Light-weighted. Ergonomical. Ribbed for a better handling while using gloves.


| code | internal diameter <br> mm | external diameter <br> mm | total length <br> mm |
| :---: | :---: | :---: | :---: |
| 3053 | 10.00 | 11.85 | 11.30 |

Those three flange plug caps present significant advantages over other flange caps existing on the market.


| code | internal diameter <br> $\mathbf{m m}$ | external diameter <br> mm | total length <br> mm |
| :---: | :---: | :---: | :---: |
| $\mathbf{3 0 5 5}$ | 14.50 | 17.05 | 21.77 |
| 3072 | 15.40 | 17.00 | 21.60 |
| 3071 | 11.25 | 13.30 | 17.40 |

Light-weighed. Includes a lifting tab for easy opening.


| code | internal diameter <br> mm | external diameter <br> mm | total length <br> mm |
| :---: | :---: | :---: | :---: |
| $\mathbf{3 0 6 6}$ | 23.30 | 5.90 |  |

Includes a small internal cavity designed to prevent possible drop spillage. Ergonomical. Ribbed for a better handling while using gloves.


| code | internal diameter <br> mm | external diameter <br> mm | total length <br> mm |
| :---: | :---: | :---: | :---: |
| $\mathbf{3 0 5 8}$ | 10.60 | 15.00 | 15.30 |

Ribbed for a better handling while using gloves.
No chamber. Leakproof. Includes four internal rims to clamp firmly on tube.


| code | internal diameter <br> mm | external diameter <br> mm | total length <br> mm |
| :---: | :---: | :---: | :---: |
| $\mathbf{3 0 7 0}$ | 14.90 | 19.20 | 25.35 |

One of the caps offering the largest chamber on the market, thus compensating for the loss of space inside the tube caused by the insertion of a cap.


| code | internal diameter <br> mm | external diameter <br> mm | total length <br> mm |
| :---: | :---: | :---: | :---: |
| 3081 | 13.80 | 19.68 | 19.00 |

It has the same characteristics than the previous cap.

\(\left.\left.$$
\begin{array}{cccc}\text { code } & \text { internal diameter } \\
\mathrm{mm}\end{array}
$$ $$
\begin{array}{ccc}\text { external diameter } \\
\mathrm{mm}\end{array}
$$\right) \begin{array}{c}total length <br>

\mathrm{mm}\end{array}\right]\)| 3082 | 14.55 | 20.45 |
| :---: | :---: | :---: |

## EUROTUBO ${ }^{\circledR} 12 \mathrm{ml}$ screw cap tubes, round bottom

Made of autoclavable $\left(121^{\circ} \mathrm{C}\right)$ transparent polypropylene or polystyrene. Green cap made of high density polyethylene. Dimensions: $15 \times 102 \mathrm{~mm}$. The external skirt allows the tubes to remain free-standing. Supplied screwed. Recommended volume: 12 ml . The sterile model (ethylene oxide) is supplied individually in flow-pack bag, with indication of batch, expiration date, etc. According to the guidelines for sterile products.
Attention: For autoclaving, the cap should be loose on the thread and not tightly fitted.

## Dimensions $( \pm 0,09)$ :

| code | external <br> cap $\varnothing \mathrm{mm} \mathrm{A}$ | external <br> tube Ø mm B | internal <br> tube Ø $\mathbf{~ m m ~ C ~}$ | length with <br> cap mm D | length without <br> cap mm E |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 0 1 4 0 2 , 3 0 1 4 0 3}$ | 20.9 | 16.3 | 14.4 | 103.9 | 102.5 |
| $\mathbf{4 0 1 4 0 2 , 4 0 1 4 0 3}$ | 20.9 | 16.2 | 14.3 | 102.9 | 101.5 |



| mod. | code | description | autoclavable | sterile | maximum volume ml | volume recom. ml | $\begin{gathered} \text { case } \\ \text { quantity } \end{gathered}$ | $\begin{gathered} \text { case } \\ \text { weight } \end{gathered}$ | $\begin{gathered} \text { case } \\ \text { volume } \end{gathered}$ | cases pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 301403 | polystyrene |  | no | 14.4 | 12 | $6 \times 250$ | 12.90 | 0.082 | 20 |
| 2 | 301402 | polystyrene individually wrapped |  | STERILE EO | 14.4 | 12 | $6 \times 250$ | 13.40 | 0.096 | 16 |
| 3 | 401402 | polypropylene individually wrapped | $\checkmark$ | STERILE EO | 14.2 | 12 | $6 \times 250$ | 12.03 | 0.096 | 16 |
| 4 | 401403 | high transparency polypropylene | $\checkmark$ | no | 14.2 | 12 | $6 \times 250$ | 11.11 | 0.082 | 20 |



## Sterile culture tubes in polystyrene

Tubes supplied with either a two position ribbed polyethylene cap, which can be left loose for aerobic work or sealed for anaerobic cultures. They are biologically inert, exempt from mold release agents, and withstand up to $70^{\circ} \mathrm{C}$. Packaged in self-standing resealable zip-lock bags of 125 units.

Resistance to centrifugation: $1,400 \mathrm{xg}$


Loose position
for aerobic work


Sealed position for anaerobic cultures

| code | dimensions <br> mm | case <br> quantity | case <br> weight | case <br> volume | volumen <br> caja |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 300807 | $12 \times 75$ | 5 | $8 \times 125$ | 4.24 | 0.033 |
| 300808 | $17 \times 100$ | 14 | $8 \times 125$ | 7.14 | 0.060 |



Ũdeltalab

## 15 ml and 50 ml centrifugal tubes

Made of polypropylene, suitable for both clinical and research applications. DNAsa, RNAsa, human DNA and endotoxins. They are also free from natural rubber and heavy metals. High transparency of the material for a clear visualization during experiments specially for molecular biology and animal tissue culture.
Tube and cap designed with the system of flat threads for a complete leakproof. Highly smooth hydrophobic surface for minimum disturbance during centrifugation. Silk-screen blue graduation in the tube and large white frosted portion for easy writing.
Autoclavable at $121^{\circ} \mathrm{C}$.
Centrifugation resistance: 14.000 xg , except code $429931: 7.500 \mathrm{xg}$ and codes $429950,429951: 3.500 \mathrm{xg}$
It is recommended to use adapters to centrifuge and avoid malformations.
Available models: 15 ml non-skirted and 50 ml skirted and non-skirted.

| 15 ml tubes | 50 ml tubes |
| :---: | :---: |
| $\varnothing$ Exterior: $16,5 \mathrm{~mm} \quad$ Height: 121 mm | $\varnothing$ Exterior: $29,2 \mathrm{~mm} \quad$ Height: 116 mm |

It is recommended that the centrifuge caps fit in size and shape to the tubes to be centrifuged.

| code | description | presentation | sterile | $\begin{array}{c}\text { case } \\ \text { weight }\end{array}$ | $\begin{array}{c}\text { case } \\ \text { volume }\end{array}$ |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| per pallet |  |  |  |  |  |$)$



## 15 ml and 50 ml conical high resistance tubes. Sterile

Tubes made of transparent, copolymer polypropylene. Green caps made of polyethylene with an internal liner which ensures leakproofness.
Tubes feature a solvent resistant white panel and black graduations for use both for clear or dark samples. DNAse, RNAse, endotoxins and metal free.
They are sterile by radiation and withstand temperatures down to $-90^{\circ} \mathrm{C}(15 \mathrm{ml})$ and $-80^{\circ} \mathrm{C}(50 \mathrm{ml})$. Resistance to centrifugation: $\left.\mathbf{1 7 , 0 0 0} \mathbf{~ x g ~ ( 1 5 ~} \mathrm{ml}\right)$ and $20.000 \mathbf{~ x g ~ ( 5 0 ~ m l ) . ~ A u t o c l a v a b l e ~ t u b e ~ ( t h e ~ l i n e r ~ o f ~ t h e ~ c a p ~ i s ~ n o t ~ a u t o c l a v a b l e ) ~}$
Supplied in bags of 50 units.
Bags are printed with instructions for use and feature a double closure: a first tamper evident seal that helps guaranteeing sterility, and a secondary ziplock, resealable closure.

|  | code | presentation | capacity <br> ml | dimensions <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | 409920 | bag 50 units | 15 | $17 \times 118$ | $10 \times 50$ | 3.90 | 0.035 |
| $\mathbf{2}$ | 409922 | bag 50 units | 50 | $29.6 \times 114.6$ | $10 \times 50$ | 8.07 | 0.076 |



## 5 and 10 ml freestanding, conical bottom tubes

Freestanding tubes with screw caps. Conceived for sampling, transport and midterm storage. Feature molded graduations at 1 ml increments and a large surface for labeling and identification. Round bottom tubes made of autoclavable polypropylene, leakproof caps made of polyethylene.
Withstand temperatures between $121^{\circ} \mathrm{C}$ and $-40^{\circ} \mathrm{C}$.
Certified to the IATA 95kPA standard for safe shipping of samples transport by air.


Dimensions $( \pm 0,5)$ :

| code | external cap Ø mm | $\begin{aligned} & \text { internal } \\ & \text { tube } \varnothing \mathrm{mm} \end{aligned}$ | length with cap mm |  | length without cap mm |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 439905 | 15.8 | 14.17 | 60.20 |  | 58.62 |
| 439910 | 15.8 | 14.17 | 94.74 |  | 92.96 |
| code | description |  | case quantity | case | case volume |
| 439905 | 5 ml PP thread tube |  | 500 | 2.72 | 0.016 |
| 439910 | 10 ml PP thread tube |  | $2 \times 500$ | 0.35 | 0.055 |



Uideltalab

## EUROTUBO ${ }^{\circledR} 15 \mathrm{ml}$ and 50 ml conical tubes

Tubes made of transparent polypropylene, conical bottom. Suitable for centrifugation tests in immunology laboratories, microbiology, etc.
With continuous thread and molded external graduation each 0.5 ml in 15 ml tubes, and each 5 ml in 50 ml tubes.
Blue polyethylene cap with internal elastic obturation to assure an hermetical closure.
Resistance to centrifugation:
15 ml tubes, non sterile models until 7.000 xg , sterile models 5.000 xg . The 15 ml tubes have a matt area.
50 ml tubes, non sterile models until 12.000 xg , sterile models 7.000 xg .
Sterile models are not suitable for autoclaving.
Non sterile models are autoclavable at $121^{\circ} \mathrm{C}$, with the cap positioned on the thread but uncapped.
50 ml tubes have skirted and non skirted models.

| code | description | sterile | $\begin{gathered} \text { external } \\ \text { cap } \varnothing \mathrm{mm} \end{gathered}$ | $\begin{aligned} & \text { internal } \\ & \text { tube } \varnothing \mathrm{mm} \end{aligned}$ | external tube $\varnothing \mathrm{mm}$ | length with cap mm | $\begin{gathered} \text { case } \\ \text { quantity } \end{gathered}$ | case weight | case volume | cases per pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 ml conical tubes |  |  |  |  |  |  |  |  |  |  |
| 429910 | non sterile | no | 20.9 | 14.35 | 17 | 120 | 500 | 3.94 | 0.030 | 54 |
| 429920 | 100 units in bag | STERILE R | 20.9 | 14.35 | 17 | 120 | $5 \times 100$ | 3.90 | 0.029 | 54 |
| 429946 | individualy bagged | STERILE R | 20.9 | 14.35 | 17 | 120 | 500 | 3.96 | 0.040 | 40 |
| 50 ml conical tubes |  |  |  |  |  |  |  |  |  |  |
| 429900 | non skirted | no | 34.4 | 27.2 | 29.5 | 117.5 | 500 | 7.80 | 0.072 | 20 |
| 429900SP | non skirted, unscrewed cap | no | 34.4 | 27.2 | 29.5 | 117.5 | 500 | 7.90 | 0.082 | 20 |
| 429901 | skirted | no | 34.4 | 27.2 | 29.5 | 117.5 | 500 | 8.50 | 0.082 | 20 |
| 429926 | non skirted, individually wrapped | STERILE R | 34.4 | 27.2 | 29.5 | 117.5 | 500 | 8.00 | 0.080 | 20 |
| 429926.25 | non skirted, bag 25 units | STERILE R | 34.4 | 27.2 | 29.5 | 117.5 | $20 \times 25$ | 8.30 | 0.082 | 20 |
| 429926.10 | non skirted, bag 100 units | STERILE R | 34.4 | 27.2 | 29.5 | 117.5 | $5 \times 100$ | 7.90 | 0.082 | 20 |
| 429927 | skirted, individually wrapped | STERILE R | 34.4 | 27.2 | 29.5 | 117.5 | 500 | 8.80 | 0.082 | 20 |
| 429927.25 | skirted, bag 25 units | STERILE R | 34.4 | 27.2 | 29.5 | 117.5 | $20 \times 25$ | 8.80 | 0.082 | 20 |
| 429927.10 | skirted, bag 100 units | STERILE R | 34.4 | 27.2 | 29.5 | 117.5 | 5×100 | 8.50 | 0.082 | 20 |

It is recommended that the centrifuge caps fit in size and shape to the tubes to be centrifuged.


## GLASS TUBE RANGE

The high quality of our range of disposable glass culture tubes and screw threaded tubes is reflected in the uniformity of their wallthickness, shape of their bottoms, close tolerances, well formed bottoms and well moulded screw-neck. All of our tubes are fully annealed at temperatures above $50{ }^{\circ} \mathrm{C}$ to eliminate contamination, reduce breakage and increase strength.
The majority of our tubes are packaged in plain outer cases.
Each tube is polished individually.

## Culture tubes:

They are available in either borosilicate or soda lime glass. Both glasses differ primarily in their chemical composition and their chemical resistance.

Borosilicate glass is a type of glass with a higher resistance to thermal shock. For this reason borosilicate glass is more suitable when tubes are intended to be heated or cooled rapidly.

Soda lime glass is a more economical alternative and suits for most culture medium,bacteriological and laboratory applications where the tube will not be subjected to extreme temperature changes.

Screw-neck tubes are ideal for tissue culture and general bacteriological work. Tubes are supplied with standard GPI finishes.

The screw - neck vials are made of borosilicate glass and are basically used for diagnosis, pharmaceutics, chemicals, laboratory analysis, storage of liquids and powders. The caps presented are manufactured in autoclavable polypropylene with internal silicone joint.

Different packagings are available, depending on the model of tube:
Boxes: sturdy cardboard boxes. Each box contains small shrink-wrapped cases. Tubes are presented horizontally.

Trays: sturdy shrink-wrapped cardboard trays. Tubes are presented vertically.


## Pressure cap for glass tubes

Made of polypropylene, autoclavable up to $121^{\circ} \mathrm{C}$.
Recommended for glass tubes.
Codes $916100,816100,916150,816150$ and 816160 .
Vented caps (with inner flats).


## Round bottom glass tubes

Made of borosilicate or soda glass.
The high quality of those tubes is reflected in the uniformity of their wall thickness and of their diameter and height dimensions.
Supplied in small quantities per case for a more convenient use in laboratory.

## Soda tubes

| code | total capacity ml | Ø int. mm tube | $\begin{aligned} & \varnothing \text { ext. mm } \\ & \text { tube } \end{aligned}$ | height mm | thickness mm | case quantity | case weight | case volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Supplied in boxes (1) |  |  |  |  |  |  |  |  |
| 801075 | 4 | 8.20 | 9.75 | 75 | 0.60 | $4 \times 250$ | 3.60 | 0.010 |
| 801275 | 6 | 10.20 | 11.60 | 75 | 0.60 | $4 \times 250$ | 4.50 | 0.013 |
| 813100 | 10 | 11.10 | 12.70 | 100 | 0.60 | $4 \times 250$ | 6.59 | 0.022 |
| 816100 | 15 | 13.95 | 15.75 | 100 | 0.60 | $4 \times 250$ | 9.46 | 0.034 |
| 816150 | 22 | 13.55 | 16.00 | 150 | 0.70 | $4 \times 250$ | 13.22 | 0.049 |
| 816160 | 27 | 14.40 | 16.00 | 160 | 0.55 | 500 | 5.50 | 0.018 |
| 818150 | 28 | 15.00 | 18.00 | 150 | 0.85 | $2 \times 250$ | 7.30 | 0.030 |
| 820150 | 34 | 17.20 | 20.00 | 150 | 0.85 | 100 | 1.92 | 0.006 |
| 820200 | 47 | 17.15 | 19.25 | 200 | 0.85 | 250 | 6.30 | 0.020 |
| Supplied in trays (2) |  |  |  |  |  |  |  |  |
| 801175T | 6 | 10.10 | 11.60 | 75 | 0.50 | 550 | 1.86 | 0.005 |

## Boro tubes

| code | glass type | total capacity ml | $\varnothing$ int. mm tube | $\varnothing$ ext. mm tube | height mm | thickness mm | case quantity | $\begin{aligned} & \text { case } \\ & \text { weight } \end{aligned}$ | $\begin{gathered} \text { case } \\ \text { volume } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Supplied in boxes (1) |  |  |  |  |  |  |  |  |  |
| 901075 | Boro 5.1 | 4 | 8.20 | 9.75 | 75 | 0.60 | $4 \times 250$ | 3.60 | 0.010 |
| 901275 | Boro 5.1 | 6 | 10.20 | 11.60 | 75 | 0.60 | $4 \times 250$ | 4.50 | 0.014 |
| 913100 | Boro 5.1 | 10 | 11.10 | 12.70 | 100 | 0.60 | $4 \times 250$ | 5.92 | 0.022 |
| 916100 | Boro 5.1 | 15 | 13.95 | 15.75 | 100 | 0.60 | $4 \times 250$ | 9.10 | 0.034 |
| 916150 | Boro 5.1 | 22 | 13.55 | 16.00 | 150 | 0.70 | $4 \times 250$ | 13.60 | 0.049 |
| 918150 | Boro 5.1 | 28 | 15.00 | 18.00 | 150 | 0.85 | $4 \times 125$ | 7.30 | 0.040 |

## (II) 1

1210


## Screw threaded glass tubes

Made of borosilicate or soda glass. The high quality of those screw threaded tubes is reflected in the uniformity of their wall thickness and of their diameter and height dimensions. Supplied in small quantities per case for a more convenient use in laboratory. Tubes are supplied without caps. To order caps see below. Polypropylene caps are designed for the round bottom tubes.
Aluminium caps are designed for flat bottom tubes.

## Soda glass tubes

| code | total capacity <br> ml | screw | $\varnothing$ int. mm <br> tube | $\varnothing$ ext. mm <br> tube | height <br> mm | thickness <br> mm | case <br> quantity | case <br> weight | case <br> volume | suitable <br> cap |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Flat bottom soda glass tubes supplied in trays |  |  |  |  |  |  |  |  |  |  |
| 6 | 24 | CAPALU 16 | 14.20 | 17.75 | 144.5 | 1.05 | 252 | 5.54 | 0.010 | 617000 |

## Borosilicate glass tubes

| code | glass type | total capacity <br> ml | screw | $\varnothing$ int. mm <br> tube | $\varnothing$ ext. $\mathbf{m m}$ <br> tube | height <br> mm | thickness <br> mm | case <br> quantity | case <br> weight | case <br> volume | suitable <br> cap |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Round bottom tubes, supplied in boxes. |  |  |  |  |  |  |  |  |  |  |  |
| 713100 | Boro 5.1 | 5 | $13-415$ | 10.65 | 12.75 | 100 | 1.00 | $4 \times 250$ | 9.56 | 0.021 | 617100 |
| 716100 | Boro 5.1 | 11 | $15-415$ | 14.00 | 16.00 | 100 | 1.05 | $4 \times 250$ | 12.36 | 0.033 | 617200 |
| 716125 | Boro 5.1 | 14 | $15-415$ | 14.00 | 16.00 | 125 | 1.05 | $4 \times 250$ | 14.91 | 0.045 | 617200 |
| 716150 | Boro 5.1 | 18 | $15-415$ | 14.00 | 16.00 | 150 | 1.05 | $4 \times 250$ | 17.42 | 0.047 | 617200 |
| 720150 | Boro 3.3 | 34 | $18-415$ | 17.70 | 20.00 | 150 | 1.15 | $4 \times 125$ | 11.80 | 0.036 | 617300 |



## Screw caps for the above tubes

For round bottom borosilicate glass tubes, choose polypropylene caps (black colour). For flat bottom soda glass tubes, choose aluminium caps, with an internal liner made of caoutchouc. Code 617000 incorporates a polypropylene gasket. Pharmaceutical quality.
Both models of caps are fully autoclavable.

| code | suitable tube | type of cap | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $617000^{\star}$ | 617145 | aluminium | 500 | 0.76 | 0.003 |
| 617100 | $713100 / 617145$ | polypropylene | 1,000 | 0.86 | 0.005 |
| 617200 | $716100 / 716125 / 716150$ | polypropylene | 1,000 | 1.50 | 0.007 |
| 617300 | 720150 | polypropylene | 500 | 1.03 | 0.012 |

[^13]Uiddeltalab

## Flat bottom screw threaded vials

Made of ultra clear borosilicate glass. Fully autoclavable.
Supplied in trays individually shrink-wrapped. Thickness: 1 mm . Caps are supplied separately. To order caps see below.

| mod. | code | glass type | dimensions <br> mm | volume <br> ml | screw | tray <br> quantity | tray <br> weight | tray <br> volume | suitable <br> cap |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | $\mathbf{9 0 0 2 0 4}$ | Boro 5.1 | $15 \times 45$ | 4 | $13-425$ | 100 | 0.40 | 0.0010 | 917000 |
| $\mathbf{2}$ | 900205 | Boro 4.9 | $18 \times 50$ | 5 | $15-425$ | 250 | 1.82 | 0.0042 |  |
| $\mathbf{3}$ | 900211 | Boro 5.1 | $22 \times 48$ | 10 | $18-400$ | 100 | 0.94 | 0.0024 | 92000 |
| $\mathbf{4}$ | 900212 | Boro 5.1 | $19 \times 65$ | 12 | $18-400$ | 100 | 1.10 | 0.0020 | 922000 |
| $\mathbf{5}$ | 900220 | Boro 4.9 | $28 \times 65$ | 20 | $22-400$ | $2 \times 150$ | 2.70 | 0.0100 | 928000 |
| $\mathbf{6}$ | 900225 | Boro 5.1 | $28 \times 70$ | 24 | $22-400$ | 100 | 1.52 | 0.0057 | 928000 |

Caps for the above vials
Made of autoclavable polypropylene. Black caps feature an internal silicone joint.

| mod. | code | screw | bag quantity | bag weight | bag volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | 917000 | $13-425$ | 100 | 0.11 | 0.0003 |
| B | 918000 | $15-425$ | 250 | 0.32 | 0.0006 |
| C | 922000 | $18-400$ | 250 | 0.53 | 0.0026 |
| D | 928000 | $22-400$ | 300 | 0.98 | 0.0062 |



## Racks for containers up to $\mathbf{2 3} \mathbf{~ m m ~ Ø ~}$

Made of stainless steel. 25 mm square holes.
Features a strong woven mesh base.


See other racks for tubes in chapter Sample Storage

| code | large x width x height <br> mm | tubes <br> capacity | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D-200 | $265 \times 265 \times 85$ | $100(10 \times 10)$ | 1 | 0.50 | 0.0078 |
| D-230 | $219 \times 166 \times 85$ | $48(8 \times 6)$ | 1 | 0.26 | 0.0042 |
| D-240 | $165 \times 110 \times 85$ | $24(6 \times 4)$ | 1 | 0.16 | 0.0020 |
| D-250 | $111 \times 84 \times 85$ | $12(4 \times 3)$ | 1 | 0.10 | 0.0013 |

## 0.4 ml microtubes, Beckman ${ }^{\circledR}$ type

Manufactured in polyethylene.
It can be used at temperatures from $-50^{\circ} \mathrm{C}$ to $75^{\circ} \mathrm{C}$.
Dimensions: $5.50 \times 47.50 \mathrm{~mm}(\varnothing \times \mathrm{h})$, capped.

## Withstand centrifugation up to $11,000 \mathrm{xg}$

See our wide range of racks for microtubes in chapter Sample Storage

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 900007 | Beckman $^{\circledR}$ type microtube 0.4 ml | 1,000 | 0.63 | 0.004 |

## 0.5 ml microtubes, Vitatron ${ }^{\circledR}$ type

Manufactured in polypropylene.
Autoclavable. Graduated.
Easy handling caps: they can be opened and closed with one hand.
Dimensions: $7.87 \times 31.8 \mathrm{~mm}$ (diameter $\times$ height) capped.

| Withstand centrifugation up to 14,000 xg |  |  | $\frac{(j)())_{0}^{f}}{121^{\circ} \mathrm{C}}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| code | description | case quantity | case weight | case volume |
| 900118 | Vitatron ${ }^{\text {® }}$ type microtube 0.5 ml | $12 \times 1,000$ | 7.00 | 0.052 |

## 0.5 ml microtubes, Vitatron ${ }^{\text {® }}$ type

Made of autoclavable polypropylene. Ideal for little sample volumes, microtechniques, microsedimentation, etc.
Suitable for transport, storage and freezing of biological samples.
Watertight closing system. Easy handling caps: they can be opened and closed with one hand.
Easily pierceable.
The rim in the inner part of the cap assures an optimum watertightness.
Resist temperatures from $-10^{\circ} \mathrm{C}$ to $130^{\circ} \mathrm{C}$.
Dimensions: 7,50 $\times 31,25 \mathrm{~mm}(\varnothing \times \mathrm{h})$ capped.

| Will withstand centrifugation up to 11,000 xg. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| code | description | case quantity | case weight | case volume |
| 900117 | Vitatron ${ }^{\circledR}$ type microtube 0.5 ml | $14 \times 1,000$ | 7.30 | 0.069 |




## 0.5 ml microtubes

Made of ultra clear polypropylene. Autoclavable. Tubes have a frosted writing surface on side and on closure for better sample identification.
Caps are easy to handle and can be opened and closed with one hand. Lids are easily pierceable. Tubes have moulded-in graduations in 100 ul increments from 0.1 to 0.6 ml .

Model 4092.1NS, with a low adhesion surface, is specially designed for research procedures such as protein work and nucleic acid amplifications.
Made from special resins to minimise liquid retention and ensure optimum sample yield, thus eliminating the use of lubricants that may be harmful to samples. The proprietary formulation is completely non-reactive.
RNAse, DNAse and PCR inhibitors free.
Can be used from $-80^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}$.
Dimensions: $30 \times 8 \mathrm{~mm}$.


Will withstand centrifugation up to $17,000 \mathrm{xg}$.

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 4092.1N | natural graduated | $10 \times 1,000$ | 7.28 | 0.053 |
| 4092.1NS | low adherence <br> natural graduated | $10 \times 500$ | 3.42 | 0.028 |

## Standard 1.5 ml microtubes

Made of ultra clear polypropylene. Autoclavable.
Attached flat caps.
Tubes can be easily opened and closed with one hand. Ideal for the storage and freezing of any kind of biological material (cells, sperm, bacteria, etc.). Can be used at temperatures down to $-100^{\circ} \mathrm{C}$.


Will withstand centrifugation up to $21,000 \mathrm{xg}$.

| code | dimensions <br> $\varnothing \times \mathrm{h} \mathrm{mm}$ | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 0 4 0 0}$ | $10.86 \times 39.06$ | natural | $5 \times 1,000$ | 5.40 | 0.051 |
| 200401 | $10.86 \times 39.06$ | yellow | $5 \times 1,000$ | 5.40 | 0.051 |
| $\mathbf{2 0 0 4 0 5}$ | $10.86 \times 39.06$ | blue | $5 \times 1,000$ | 5.40 | 0.051 |
| $\mathbf{2 0 0 4 0 7}$ | $10.86 \times 39.06$ | green | $5 \times 1,000$ | 5.40 | 0.051 |
| $\mathbf{2 0 0 4 1 0}$ | $10.86 \times 39.06$ | orange | $5 \times 1,000$ | 5.40 | 0.051 |

## 1.5 ml microtubes

Manufactured in polypropylene. Autoclavable.
Easy opening and closing.
Graduated tube.
It features a frosted area for writing. Flat cap.


Will withstand centrifugation up to $21,000 \mathrm{xg}$.

| code | dimensions <br> $\varnothing \times h \mathrm{~mm}$ | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 0 4 0 0 P}$ | $10.2 \times 39.9$ | $12 \times 500$ | 7.4 | 0.055 |

## 1.5 ml safety lock microtubes

Made of ultra clear polypropylene. Feature a special "snap-seal" secure lock. A special locking clasp with a distinctive audible snapseal design ensures tubes will not open during centrifugation. Tubes have a frosted writing surface on side and on attached closure for better sample identification.
Caps are easy to handle and can be opened and closed with one hand. Lids are easily pierceable. Tubes have moulded-in graduations in 0.5 ml increments. Autoclavable.

| Withstand centrifugation up to $15,000 \mathrm{xg}$. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| code | dimensions $\varnothing \mathrm{xh}$ mm | case quantity | case weight | case volume |
| 4092.4N | $11 \times 39$ | $10 \times 500$ | 7.00 | 0.046 |



## Premium 1.5 microtube. Safety lock

Same features as code 4092.4 N besides is free of DNA, DNase, RNase and pyrogens.
Autoclavable. Can be used from $-90^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}$.


Withstand centrifugation up to $20,000 \mathrm{xg}$.


| code | dimensions $\varnothing \times h$ <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 0 9 2 . 5 N}$ | $11 \times 39$ | $10 \times 500$ | 5.76 | 0.055 |



## 1.5 microtubes with secure lock pick-up tab

Same characteristics as code 4092.5N but these microtubes include a pick-up tab for easier handling without actually touching the tube.
Pierceable cap.
Autoclavable.
Withstand temperatures from $-175^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}$.



## 1.5 ml graduated microtubes

Made of ultra clear polypropylene.

## Autoclavable

Feature a frosted writing surface on side and on closure for better sample identification. Caps are easy to handle and can be opened and closed with one hand. Lids are easily pierceable.
Can be used from $-170^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}$.
Dimensions: $39 \times 11 \mathrm{~mm}$.
Caps specially designed to reduce popping when centrifugation, freezing, boiling, storing or shipping is required.

- when the objective is to avoid liquid remaining on the wall of the tube, just push the cap slightly and a little centrifugation time is required.
when centrifugation is required, push the cap firmly to achieve complete closure.


Withstand centrifugation up to $20,000 \mathrm{xg}$.

| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 0 9 2 . 2 N}$ | natural | $10 \times 500$ | 6.82 | 0.048 |

Other colours under request.

## 1.5 ml microtubes. DNASE, RNASE free

Made of ultra clear polypropylene. Autoclavable.
Attached flat caps.
Graduated from $100 \mu \mathrm{l}$.
Tubes can be easily opened and closed with one hand. Ideal for the storage and freezing of any kind of biological material (cells, sperm, bacteria, etc.).
Can be used at temperatures from $-90^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}$.
DNAse, RNAse, DNA and PCR inhibitors free.
Dimensions ( $\varnothing \times \mathrm{h})$ : $10.7 \times 39.1 \mathrm{~mm}$.


Withstand centrifugation up to $20,000 \mathrm{xg}$.

| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 0 9 2 . 3 N}$ | natural colour | $10 \times 500$ | 6.77 | 0.054 |
| $\mathbf{4 0 9 2 . 3 N S}$ | natural colour, <br> clear siliconised | $10 \times 250$ | 3.70 | 0.026 |

## 2 ml microtubes with attached caps

Made of ultra clear polypropylene. Autoclavable.
Certified RNAse and DNAse free. Pyrogen-free.
Feature a frosted writing surface on side and on closure for better sample identification. Easy handling: tubes can be opened and closed with one hand. Lids are easily pierceable.
Tubes have moulded-in graduations in $100 \mu \mathrm{l}$ increments up to 2 ml .
Dimensions: $9 \times 40 \mathrm{~mm}$.
Can be used at temperatures from $-90^{\circ} \mathrm{C}$ up to $121^{\circ} \mathrm{C}$.
Model 4092.6NS has a low adhesion surface for special applications such as protein work.


Withstand centrifugation up to $17,000 \mathrm{xg}$.

| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 4092.6 N | natural colour | $10 \times 500$ | 7.27 | 0.053 |
| 4092.6 NS | natural colour, <br> clear siliconised | $10 \times 250$ | 4.09 | 0.036 |

[^14]
## 2 ml graduated microtube

Microtubes made of ultra clear polypropylene. Autoclavable.
2 ml graduated tubes with frosted area for writing.
Flat cap that features a secure lock with safety shield.
Easy handling with just one hand.
They can be used at temperatures from $-86^{\circ} \mathrm{C}$ up to $121^{\circ} \mathrm{C}$.

Withstand centrifugation up to $10,000 \mathrm{xg}$.

| code | dimensions $\varnothing \mathbf{~} \mathbf{h}$ <br> $\mathbf{m m}$ | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 0 9 2 . 7 N}$ | $10.3 \times 40.5$ | $10 \times 500$ | 5.89 | 0.056 |

Please find racks for these microtubes on chapter Sample Storage


## 5 ml Graduated Microtube

5 ml microtubules are the perfect choice for intermediate volume between microcentrifuge tubes and 15 ml conical tubes.
Made of transparent polypropylene. The microtubes are graduated each $250 \mu \mathrm{~L}$ and are supplied with a matte band able to write in.
Flat cap is attached to the tube. Easy handling: microtube can be opened and close with one hand.
Can be used from Resistant to temperatures from $-80^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}$. Autoclabable. Free of DNA, DNase, RNase and PCR inhibitors.

Whitstand centrifugation up to $25,000 \mathrm{xg}$.

| code | dimensions $\boldsymbol{\sigma} \times \mathrm{h}$ <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 0 9 2 . 8 N}$ | $1.9 \times 6$ | 250 | 0.813 | 0.0078 |



See M-015 pag. 220




## Screw thread microtubes

Made of autoclavable polypropylene, they can be used at extreme temperatures from $-190^{\circ} \mathrm{C}$ to $+121^{\circ} \mathrm{C}$. Two versions available: in transparent polypropylene, or opaque brown (UV resistant, designed to be used with light sensitive samples). Certified RNAse, DNAse and pyrogen free. Caps are supplied separately, see below. Dimensions: $11 \times 44 \mathrm{~mm}$.


Tubes and caps Can be centrifuged at $17.000 \mathbf{x g}$.

| mod. | code | volume <br> ml | skirt | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Transparent polypropylene |  |  |  |  |  |  |
| 1 | 409110.1 | 0.5 | yes | 1,000 | 1.47 | 0.010 |
| 2 | 409110.2 | 1.5 | yes | 1,000 | 1.45 | 0.009 |
| 3 | 409110.3 | 1.5 | no | 1,000 | 1.42 | 0.009 |
| 4 | 409110.4 | 2.0 | yes | 1,000 | 1.30 | 0.010 |
| Brown polypropylene |  |  |  |  |  |  |
| 5 | 409113.1 | 0.5 | yes | 1,000 | 1.54 | 0.009 |
| 6 | 409113.2 | 1.5 | yes | 1,000 | 1.34 | 0.009 |
| 7 | 409113.3 | 1.5 | no | 1,000 | 1.43 | 0.009 |
| 8 | 409113.4 | 2 | yes | 1,000 | 1.34 | 0.009 |

## Caps for screw thread microtubes

Made of polypropylene. Caps are available either with an attachment loop or without loop. Both models have a sealing 0 -ring (red) of silicone to ensure a positive leakproof seal. For sample identification, colour coding inserts can be placed upon caps (made of polypropylene). Cap dimensions: $13 \times 8 \mathrm{~mm}$.


| mod. | code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Transparent polypropylene |  |  |  |  |  |
| 1 | 409007.N | cap with loop | 1,000 | 0.41 | 0.003 |
| 2 | 409008.N | cap without loop | 1,000 | 0.40 | 0.002 |
| Brown polypropylene |  |  |  |  |  |
| 3 | 409007.M | brown cap with loop | 1,000 | 0.45 | 0.003 |
| 4 | 409008.M | brown cap without loop | 1,000 | 0.55 | 0.010 |
| Inserts |  |  |  |  |  |
| 5 | 409111R | red insert | 500 | 0.06 | 0.001 |

## Screw cap microtubes, with cap. Sterile

Tubes and caps in medical grade, transparent polypropylene. The cap embodies a non-reactive ethylene-propylene o-ring. Suitable for autoclave, liquid nitrogen (gaz) and boiling processes.Perfect for long term storage.
Withstand temperatures from $-190^{\circ} \mathrm{C}$.
DNAse, RNAse, DNA, and PCR inhibitors free.
Graduated models feature a frosted area for writing.
The non-graduated model incorporates an external grip for an easy handling. Microtubes are supplied capped, in bags of 50 units.


Withstand centrifugation at 20.000 xg .

| code | description |  | graduation | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $409115 / 4$ | 0.5 ml skirted | STERILE $R$ | no | $50 \times 50$ | 5.90 | 0.030 |
| $409115 / \mathbf{2}$ | 1.5 ml non skirted | STERILE R | yes | $50 \times 50$ | 5.90 | 0.030 |
| $409115 / 6$ | 2 ml skirted | STERILE R | yes | $50 \times 50$ | 5.90 | 0.030 |
| $409115 / 3$ | 2 ml non skirted | STERILE R | yes | $50 \times 50$ | 5.90 | 0.030 |

## Screw thread microtubes

Made of transparent polypropylene. Suitable for use in liquid nitrogen, autoclave and for boiling applications, and can be used at temperatures down to $-190^{\circ} \mathrm{C}$. Certified RNAse, DNAse and PCR inhibitors free.
Products ideal for long term sample storage. The codes 409111/4, 409111/5 and 409111/6, with external moulded slots for better handling with gloves. Dimensions: $10.3 \times 44.5 \mathrm{~mm}$ (except code 409111/2: $10.3 \times 43.6 \mathrm{~mm}$ ). Caps are supplied separately, see below.

|  | Withstand centrifugation at $\mathbf{2 0 . 0 0 0} \mathbf{~ x g}$. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| case |  |  |  |  |  |  |
| mod. | code | description | graduation | case <br> quantity <br> weight | case <br> volume |  |
| 1 | $409111 / 4$ | 0.5 ml skirted | no | 500 | 0.78 | 0.005 |
| 2 | $409111 / 2$ | 1.5 ml | yes | 500 | 0.61 | 0.005 |
| 3 | $409111 / 5$ | 1.5 ml skirted | no | 500 | 0.73 | 0.005 |
| 4 | $409111 / 3$ | 2.0 ml | yes | 500 | 0.71 | 0.005 |
| 5 | $409111 / 6$ | 2.0 ml skirted | no | 500 | 0.76 | 0.005 |
| 6 | $409111 / 7$ | 2.0 ml skirted | yes | 500 | 0.73 | 0.005 |

## Caps for screw thread microtubes

Made of medical grade polypropylene. Feature an internal 0-ring to ensure leakproof seal. Dimensions $13.0 \times 6.0 \mathrm{~mm}$.
Certified RNAse, DNAse and PCR inhibitors free.

| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $409112 / 0$ | natural | 500 | 0,21 | 0,0009 |
| $409112 / 1$ | blue | 500 | 0,21 | 0,0009 |
| $409112 / 2$ | green | 500 | 0,21 | 0,0009 |
| $409112 / 4$ | red | 500 | 0,21 | 0,0009 |
| $409112 / 6$ | yellow | 500 | 0,21 | 0,0009 |

## Screw thread tamper evident microtubes

Microtubes and caps are made of autoclavable ultra clear polypropylene. Ribbed cap with internal silicone 0 -ring for a positive leakproof seal. Super fast $1 / 4$ turn thread design. Tamper evident seal which notices if microtube has been opened. Rnase, Dnase and Pyrogen free. They can be used at extreme temperatures from $-196{ }^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}$. Resistance to centrifugation: $17,000 \mathrm{xg}$. Microtube dimensions: $11 \times 44 \mathrm{~mm}$. Cap dimensions (with tamper-evident ring): $15 \times 9 \mathrm{~mm}$. Used on:

- Test of fertility and DNA testing
- Packaging of diagnostic kits and reagents
- Forensic laboratories


| Withstand centrifugation at 17.000 xg . |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| mod. | code | volume ml | $\begin{aligned} & \text { case } \\ & \text { quantity } \end{aligned}$ | $\begin{gathered} \text { case } \\ \text { weight } \end{gathered}$ | case volume |
| 1 | 409110.4T | 2 | 1,000 | 2.06 | 0.013 |
| 2 | 409110.2T | 1.5 | 1,000 | 2.06 | 0.013 |



Ū̀deltalab

## STERILE CRYOVIALS

Tubes made of autoclavable polypropylene. Designed for the storage of biological material at temperatures as low as $-196{ }^{\circ} \mathrm{C}$. (Liquid Nitrogen but in gas state). Cryovials have printed graduations and feature a white marking area for sample identification. Caps and tubes have both the same coefficient of expansion, which further enhances their leakproof qualities at changing temperatures. Caps are manufactured in polyethylene ${ }^{1}$ and embody a silicone 0-ring that guarantees leakproof. Colour code inserts can be fitted into the caps for identification.
All cryovials are certified RNAse, DNAse and pyrogen free. Cryovials are sterilized by radiation and are packaged in safety-lock bags of 100 .
Supplied capped.


## Cryovials with external threads

Minimize liquid retention. Non skirted versions withstand centrifugation up to $17,000 \mathrm{xg}$.
110 ml cryovial (code 401410) features a polyethylene cap which does not accept inserts.


| code | volume <br> ml | skirt | dimensions <br> $\mathrm{mm}^{\star}$ | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 0 9 1 0 5 . 1}$ | 1.2 | yes | $12.5 \times 42$ | $10 \times 100$ | 2.50 | 0.014 |
| 409103.1 | 2.0 | no | $12.5 \times 47$ | $10 \times 100$ | 2.70 | 0.017 |
| 409106.1 | 2.0 | yes | $12.5 \times 49$ | $10 \times 100$ | 2.68 | 0.015 |
| 409107 | 3.0 | yes | $12.5 \times 71$ | $10 \times 100$ | 3.88 | 0.023 |
| 409108 | 4.0 | yes | $12.5 \times 77$ | $10 \times 100$ | 3.90 | 0.028 |
| 409109 | 5.0 | yes | $12.5 \times 92$ | $10 \times 100$ | 4.60 | 0.023 |
| 401410 | 10.0 | yes | $17.0 \times 84$ | $10 \times 50$ | 2.80 | 0.020 |

* Capped.



## Cryovials with internal threads

Non skirted versions withstand centrifugation up to $14,000 \mathrm{xg}$.


See racks at page 216

| code | volume <br> ml | skirt | dimensions <br> $\mathrm{mm}^{\star}$ | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 0 9 0 0 1}$ | 1.2 | yes | $12.5 \times 41$ | $10 \times 100$ | 1.94 | 0.015 |
| $\mathbf{4 0 9 0 0 2}$ | 2.0 | no | $12.5 \times 48$ | $10 \times 100$ | 2.22 | 0.016 |
| $\mathbf{4 0 9 0 0 2 . 1}$ | 2.0 | yes | $12.5 \times 49$ | $10 \times 100$ | 2.24 | 0.015 |
| $\mathbf{4 0 9 0 0 3}$ | 4.0 | no | $12.5 \times 70$ | $10 \times 100$ | 3.79 | 0.028 |
| $\mathbf{4 0 9 0 0 3 . 1}$ | 4.0 | yes | $12.5 \times 72$ | $10 \times 100$ | 3.90 | 0.028 |
| $\mathbf{4 0 9 0 0 3 . 2}$ | 5.0 | no | $12.5 \times 90$ | $10 \times 100$ | 4.60 | 0.024 |

* Capped.


## Colour coded inserts

Made of polypropylene. Very convenient for colour identification in freezers, on benchtops etc.
Fit precisely into the caps of cryovials. They feature a little hole in order to help removing them from the cap. Not suitable for code 401410.

| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 409003A | blue | 500 | 0.08 | 0.0005 |
| 409003AM | yellow | 500 | 0.08 | 0.0005 |
| 409003 R | red | 500 | 0.08 | 0.0005 |
| $409003 V$ | green | 500 | 0.08 | 0.0005 |

## NON STERILE CRYOVIALS WITH EXTERNAL THREADS

Made of polypropylene. Designed for the storage and transportation of biological material. The external thread design provides a smooth and uniform inner surface, thus reducing the risk of contamination. Tubes can be autoclaved to $121^{\circ} \mathrm{C}$ and withstand temperatures down to $-190^{\circ} \mathrm{C}$. The closures and tubes are both manufactured of polypropylene having the same coefficient of expansion, which further enhances their leakproof qualities at changing temperatures. Cryovials withstand centrifugation up to $17,000 \mathrm{xg}$. Skirted tubes are not recommended for centrifugation. Available with or without graduation and white band. Caps suitable for these cryovials are supplied separately, see code 409110 and series.

## Cryovials printed without graduation

| code | volume <br> ml | skirt | dimensions <br> $\mathrm{mm}^{*}$ | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 0 9 1 0 2 . 1}$ | 1.2 | yes | $12.5 \times 43$ | 1,000 | 1.38 | 0.007 |
| 409104.1 | 2.0 | no | $12.5 \times 48$ | 1,000 | 1.49 | 0.007 |
| 409106.2 | 2.0 | yes | $12.5 \times 49$ | 1,000 | 1.72 | 0.007 |
| 409107.1 | 3.0 | yes | $12.5 \times 72$ | 1,000 | 2.48 | 0.020 |
| 409108.1 | 4.0 | yes | $12.5 \times 76$ | 1,000 | 2.89 | 0.018 |
| 409109.1 | 5.0 | yes | $12.5 \times 93$ | 1,000 | 3.67 | 0.026 |

* Capped

Cryovials with graduation and band

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| code | volume <br> ml | skirt | dimensions <br> $\mathrm{mm}^{*}$ | case <br> quantity | case <br> weight | case <br> volume |
| $\mathbf{4 0 9 1 3 2}$ | 2.0 | yes | $12.5 \times 49$ | 1,000 | 1.69 | 0.009 |
| $\mathbf{4 0 9 1 3 3}$ | 3.0 | yes | $12.5 \times 72$ | 1,000 | 3.77 | 0.010 |
| 409135 | 4.0 | yes | $12.5 \times 76$ | 1,000 | 2.92 | 0.018 |
| * Capped |  |  |  |  |  |  |

## Caps for the above tubes

Made of polypropylene. Feature a long skirt and a special thread design allowing them to be removed or sealed with a single turn and assuring a better protection of the content. A silicone washer ensures a positive leakproof seal at all temperatures. Caps are made of polypropylene having the same coefficient of expansion as the above cryovials. See the previous page for colour inserts to fit into these caps.

| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 0 9 1 1 0}$ | natural | 1,000 | 0.80 | 0.004 |
| $\mathbf{4 0 9 1 1 0 / 1}$ | blue | 1,000 | 0.79 | 0.004 |
| $\mathbf{4 0 9 1 1 0 / 4}$ | red | 1,000 | 0.79 | 0.004 |

## Canes for cryovials

Made of aluminium.
Suitable for the storage of five or six 1.2 or 2.0 ml tubes in liquid nitrogen freezers such as Dewar flasks.

| code | dimensions <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 0 9 1 2 0}$ | 290 | 12 | 0,11 | 0,001 |




## CRYOINSTANT: Cryoplashes for the conservation of microbiological strains

Sterile system for the conservation of microbiological strains (for example, fungi in sporulation phase), consisting of a 2 ml cryovial with a skirt, containing 25 glass cryoprobes treated with cryoprotectants that act as a preservative.
Thanks to this system we can:

- Have a perfect means of conservation
- Obtain up to 25 replicas of the same microbial generation to use progressively for years
- Facilitate the inoculation of the bacteriological medium, since each pearl is equivalent to a culture
- Dispense with the defrosting of the entire vial every time we extract a pearl
- Avoid the formation of ice crystals in recovery
- Minimize the risk of cross contamination
- Save freezer space


## COMPONENTS

The cryovial made of polypropylene is external thread. Resists up to - $190^{\circ} \mathrm{C}$. Long skirt cap, with silicone gasket To facilitate the classification of samples, our cryovials are offered with caps and pearls in five different colors (except code 409113/6, which is an assortment).

This system allows rapid identification of the sample, differentiating each type of microorganism according to the color of the cap and the pearl. The cryovials are presented in a rack of 100 units, made of cardboard resistant to $-100^{\circ} \mathrm{C}$. Each box is supplied labeled with indication of code, batch, expiration, cap color, and shrink wrap.
Rack dimensions: $150 \times 150 \times 55 \mathrm{~mm}$. (More information about these boxes on page 214 . See code M-600).
Expiration: 48 months from the date of manufacture. Sterile by autoclave.

## HOW TO USE

1. Take the strain sample using a handle (see our handles on page 34 and 35)
2. Inoculate the vial by inserting the handle into the preservative medium
3. Close the vial and shake it gently so that the strain is impregnated in the cryoplashes
4. Extract the remaining preservative medium using a Pasteur pipette (see our Pasteur pipettes between pages 198-203)
5. Close the cryovial and freeze
6. Every time we want to reproduce the strain, we will extract one of the cryoplashes with a handle or a clamp
7. We will place the cryoperle on a plate with medium, ensuring that the entire surface of the pearl enters in contact with the medium

| code | beads and cap colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $409113 / 1$ |  | 100 | 0.59 | 0.002 |
| $409113 / 2$ |  | 100 | 0.59 | 0.002 |
| $409113 / 3$ |  | 100 | 0.59 | 0.002 |
| $409113 / 4$ |  | 100 | 0.59 | 0.002 |
| $409113 / 5$ |  | 100 | 0.59 | 0.002 |
| $409113 / 6$ | assorted: 5 colours $\times 20$ cryovials | 100 | 0.59 | 0.002 |



## SOLUTIONS FOR CRYOPRESERVATION

Wilmut offers a wide range of biological simple storage tubes that fit in the 96 -well plate SBS standard format, and single tubes which are compatible with any freezing box format.

With volumes in between 0.5 ml and 1 ml and different options of codification that allows Wilmut system adapt to the needs of any laboratory or biobank. They are products designed and oriented exclusively to the user.

## Main features

- It is the tube with more capacity in the minimum space: maximum space optimization of the freezers (from $15 \%$ to $75 \%$ of space saving)
- Maximum traceability: 2D datamatrix code, legible code at the tube, and bar code in the rack
- Traceability files available at www.wilmut.es or using software management


## WILMUT tubes:

Made with high quality polypropylene, with volume indicator in the tube, autoclavables at $121^{\circ} \mathrm{C}$ and allows storage up to $-86{ }^{\circ} \mathrm{C}$.
WILMUT Cryoboxes:
Polypropylene Cryoboxes with standard SBS 96-well format with security closers easy to open even when are frozen.

## Accessoires WILMUT:

Wilmut a une grande gamme d'accessoires pour compléter la gamme de tubes codifiés et non codifiés: caps, lockers, pisckers, cappers, decappers, labels, scanners, etc.


## NON CODED TUBES

## Wilmut Seroteca (W-SER)

For users who need to process and store biological samples. Low adherence PP, low cytotoxicity and extractable levels, and DNAse, RNAse, human DNA and endotoxines free.

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| code | gross volume ml | net volume ml | presentation | min. order quantity | case quantity | case weight | $\begin{aligned} & \text { case } \\ & \text { volume } \end{aligned}$ |
| W051100 | 0.65 | 0.5 | bag | 960 u | $40 \times 960$ | 12.90 | 0.096 |
| W121100 | 1.4 | 1 | bag | 960 u | $20 \times 960$ | 7.14 | 0.096 |



* 20 racks to 96 tubes and 12 racks to 96 tubes.


## Wilmut Eco (W-ECO)

Low adhesion PP, low levels of cytotoxicity and extractables.

| code | gross <br> volume ml | net <br> volume ml | presen- <br> tation | min. order <br> quantity | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W058100 | 0.65 | 0.5 | bag | 960 u | $40 \times 960$ | 12.50 | 0.096 |
| W128100 | 1.4 | 1 | bag | 960 u | $40 \times 960$ | 11.90 | 0.096 |
| W128960 | 1.4 | 1 | rack | $10 \times 96^{*}$ | $10 \times 96$ | 1.62 | 0.006 |
| * 10 racks to 96 tubes. |  |  |  |  |  |  |  |

[^15]


| code | presentation | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 409005 | bag 120 u | $5 \times 120$ | 0.80 | 0.008 |

PP WILMUT CRYOBOXES


## W-RACK 96 Cryoboxes (empty)

Made with high quality PP, resistant up to $-86{ }^{\circ} \mathrm{C}$ and autoclavable at $121^{\circ} \mathrm{C}$.


| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| W000050 | cryobox for 0.65 ml tube | 18 | 1,14 | 0,0069 |
| W000120 | cryobox for 1.4 ml tube | 10 | 1,14 | 0,0069 |
| W000059CL | coded cryobox for 0.65 ml tube | 18 | 1,14 | 0,0069 |
| W000129CL | coded cryobox for 1.4 ml tube | 10 | 1,16 | 0,0069 |

[^16]
## CODIFIED WILMUT TUBES

## W-2D I TUBES WITH 2D DATAMATRIX CODIFICATION

Designed for laboratories and biobanks that need maximum security and requirements on the traceability and management of their samples.
W-2D tubes simplify the identification and traceability of the samples during the processing, storage and sending, while offering the highest standards of quality. We present a range of 0.65 ml and 1.40 ml volume tubes, with the possibility of choosing the type of codification that suits the laboratory requirements the best.

- Laser engraved codes. The codes are laser engraved directly on each tube so that the codes are permanent, non-transferable and unique.
- 2D Datamatrix codification on the tube. For an automatic management of traceability using any scanner.
- Human readable alphanumeric codification on the side of the tube. For a visual confirmation of the traceability without the need of a scanner.
- Solid one-piece construction. Avoids the use of tags or liners that can rip or come off at low temperatures or because of an accidental fail.
- DNAse, RNAse, human DNA and Endotoxines free. Certified by an accredited external laboratory.
- Low adherence in the interior of the tube. Manufactured with low binding polypropylene to allow the lowest retention in the tube.
- Volume visual indicator of the tube. From 0.5 ml to 1 ml . Allows a visual identification of mistakes in the dispensation of volume.


## W-2DRP I Tubes with 2D Datamatrix codification

| code | description | gross volume $(\mathrm{ml})$ | net volume $(\mathrm{ml})$ | sales unit | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bag tubes |  |  |  |  |  |  |
| W053100 | Tube W-2DST $0,65 \mathrm{ml}$ | 0,65 | 0,50 | 960 u. | 12,90 | 0,096 |
| W123100 | Tube W-2DST $1,40 \mathrm{ml}$ | 1,40 | 1,00 | 960 u. | 11,90 | 0,096 |
| Rack tubes with Cryo label |  |  |  |  |  |  |
| W053960CL | Tube W-2DST $0,65 \mathrm{ml}$ | 0,65 | 0,50 | 20 racks of 96 | 12,00 | 0,055 |
| W123960CL | Tube W-2DST 1,40 ml | 1,40 | 1,00 | 12 racks of 96 | 12,78 | 0,060 |

## W-2DRP I Tubes with codification and Right Position System

W-2DRP tubes have an exclusive codification system that visually links the tube code with the rackcode and moreover every tube has a defined position on the rack.

## MANAGEMENT OF TRACEABILITY

- Downloading of data files through the website. Avoids the scanning of the rack to register it in the management software downloading a file through the data file of the rack, which includes the codes and position of the tubes in the rack.
- Files are compatible and can be integrated with the management software and the aliquot equipment.
- Editable files in excel or TRX format to print or save.
- File management by reading the code of the tube or rack. There are 2 options:
 manual introduction of the code or by the reading of the rack barcode.

| code | description | gross volume (ml) | net volume (ml) | sales unit | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W052960CL | Tube W-2DRP $0,65 \mathrm{ml}$ | 0,65 | 0,50 | 20 racks of 96 | 12,00 | 0,055 |
| W122960CL | Tube W-2DRP $1,40 \mathrm{ml}$ | 1,40 | 1,00 | 12 racks of 96 | 12,78 | 0,060 |

## WILMUT ACCESSORIES



## Pickers W-PICKER

Tools designed for easily pick tubes from W-rack, one at at time. Compatible with the whole range of Wilmut tubes, capped or non capped.

| code | tubes <br> capacity | presentation | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| W000040 | 1 | 1 | 1 | 0.02 | 0.0001 |

## Hand operated capper W-CAPP10

Enables to capp up to 96 tubes at a time in SBS format.
Compatible with the whole range of Wilmut tubes, $1,4 \mathrm{ml}$ and $0,65 \mathrm{ml}$ with an adapter.
Made of top quality materials.

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| W000010 | capper W-CAPP10 | 1 | 3.30 | 0.014 |

## Deccapers W-DECAP

Made of aluminum alloy.
Autoclavables and resistant to UV decontamination. Enable to easily remove caps from the tubes, one at a time or in rows of 8 caps.

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| W000011 | decapper for 1 tube | 5 | 0.15 | 0.0001 |
| W000018 | decapper for a row of 8 tubes | 5 | 0.20 | 0.0002 |

## 2D Bed Scanner W-DATAPAQ 96

Allows to scann 96 tubes rack in just 10 seconds. Integrates fully into robotic platforms.
Surface treated specially for avoiding errors while reading freezed tubes.
Rack scanner with cryoprotection: Prevents the scanner window from misting up when a cold rack from a freezer is scanned.
This passive technology does not use heat ot blown air.

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| W009680 | bed scanner for 96 tubes | 1 | 3.27 | 0.033 |

## 2D and 1D manual code reader W-READER

Scan of tubes, boxes, or cryoracks one by one.
They are supplied with a support that allows their use in an automatic way. Allows the reading of codes on shiny surfaces.

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| W001400 | USB code reader | 1 | 0.76 | 0.003 |

## METALIC CRYORACKS FOR SAMPLE STORAGE

Made with high quality materials compatible and adaptable to any storage format: boxes, racks, tubes, moulds, etc., and all types of cryostorage equipment: refrigerators, freezers, deep freezers, nitrogen tanks, walk in cool rooms, etc. We produce all sort of metalic racks: vertical, horizontal, cell system racks, tray racks, etc., including also customized solutions to adapt to the customer needs.

## Horizontal metal racks

Horizontal racks in hi-performance stainless steel type AISI 304.
With FB system of no-slip trays for easy storage and search of samples.
Maximum size of the boxes to storage: 55 mm height and 136 mm width

| code | number <br> of trays <br> $(Z \times Y \times X)$ <br> mm | measures <br> type A boxes <br> capacity <br> $(90 \times 130)$ | type B <br> boxes <br> capacity <br> $(135 \times 135)$ | type C <br> boxes <br> capacity <br> $(135 \times 270)$ | weight |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FB534S | 4 | $234 \times 427 \times 140$ | 16 | 12 | 4 | 3.50 | 0.050 |
| FB544S | 4 | $234 \times 565 \times 140$ | 24 | 16 | 8 | 3.90 | 0.050 |
| FB545S | 5 | $290 \times 565 \times 140$ | 30 | 20 | 10 | 4.80 | 0.050 |

Handmade production enables Deltalab to manufacture racks customised to your own specifications. For more information contact our sales dept.

## CRYOGENIC STORAGE BOXES

## W-Coat

Vegetal fiber storage boxes for biological samples to temp down to $-196{ }^{\circ} \mathrm{C}$ (phase vapour). Made with a spetial moisture repelent coating to ensure greater durability. They are supplied assembled and include divider.
Size: $133 \times 133 \mathrm{~mm}$.

| code | colour | height <br> mm | dividers | cells Ø <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| With divisors |  |  |  |  |  |  |  |
| W350900 | white | 50 | $9 \times 9$ | 13 | 36 | 3.50 | 0.034 |
| W370900 | white | 75 | $9 \times 9$ | 13 | 36 | 3.50 | 0.034 |
| W310900 | white | 100 | $9 \times 9$ | 13 | 36 | 3.50 | 0.034 |
| Without divisors |  |  |  |  |  |  |  |
| W350990 | white | 50 | no | - | 36 | 2.80 | 0.034 |
| W370990 | white | 75 | no | - | 36 | 2.80 | 0.034 |
| W310990 | white | 100 | no | - | 36 | 2.80 | 0.034 |

*Disponibles en d'autres couleurs de boîtes et d'autres numéros de cellules pour différents diamètres de tubes. Consulter avec le département commercial.

## Dividers to W-Coat and W-Coat AIY

Size: $133 \times 133 \mathrm{~mm}$. White colour.

| code | dividers | cells $\varnothing$ <br> mm | height <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W031230 | $12 \times 12$ | 10 | 30 | 36 | 1.80 | 0.0070 |
| W030940 | $9 \times 9$ | 13 | 40 | 36 | 0.81 | 0.0050 |

[^17]Uiddeltalab

## Sample storage system

96 round bottom tubes, supplied in twelve strips of eight tubes each, held in a rack with lid. Rack, lid, tubes and caps are made of autoclavable polypropylene, manufactured with the SBS standard footprint. Compatible with all robotic applications and multichannel pipetting systems.
Alphanumeric numbered wells, indelibly printed in black, allowing identification in short light conditions. DNAse, RNAse, DNA and PCR inhibitors free. Used for serial dilutions, mixing, storage and harvesting of cells, cell growth for cell culture assays and DNA screening, and as an ideal long-term storage system. Caps are sold separately in strips of eight units; every cap has a tag to make an easy opening and closing.
Tube dimensions (height): $8 \times 44 \mathrm{~mm}$
Rack dimensions (with lid): $128 \times 86 \times 48 \mathrm{~mm}$

| code | description | case quantity | case weight | case volume |
| :---: | :---: | :---: | :---: | :---: |
| 409009 | rack with 96 tubes $(8 \times 12)$ | 10 | 1,63 | 0,010 |
| 409010 | strips of 8 tubes each | 125 strips | 0,27 | 0,007 |
| 409011 | strips of 8 caps each | 125 strips | 0,11 | 0,012 |
| 409012 | loose tubes | 1.000 | 0,63 | 0,005 |
| 409013 | strips of 12 tubes each | 80 | 0.126 | 0.001 |
| 409014 | strips of 12 tubes each | 80 | 0.662 | 0.006 |



## Sample storage system

Compact sample storing system. It consists on a blue rack with a translucent lid, holding 96 loose round bottom tubes ( $1,2 \mathrm{ml}$ ) arranged in $8 \times 12$. Robotics suitable version (RC845TP). Autoclavable and stackable, it resists up to $-100^{\circ} \mathrm{C}$, and embodies a moulded alphanumeric identification.
Rack, lid and tubes made of polypropylene. Caps made of low density polyethylene.
Caps are sold apart in strips of eight units; every cap has a tag to make an easy opening and closing.
Tube dimensions (height, closed): $8,8 \times 45 \mathrm{~mm}$.
Rack dimensions (with lid): $118 \times 82 \times 50 \mathrm{~mm}$.
DNAse, RNAse free. *Pyrogen Free.


| mod. | code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 409008 | rack with 96 tubes $(8 \times 12)$ | 10 | 1,40 | 0,007 |
| 2 | RC845TP* | rack with 96 tubes for robotics | 10 | 1,14 | 0,010 |
|  | 409005 | strips of 8 caps each | 120 strips | 0,16 | 0,002 |
|  | $\mathbf{8 4 5}$ | tubes in bulk | 1.000 | 0,60 | 0,004 |

## Sample storage system

It consists on a white rack and a transparent lid, with 96 tubes $(12 \times 8) 1.2$ ml (capped, 1.1 ml ).
Tubes and rack are manufactured in polypropylene, being autoclavable.
Caps in non autoclavable polyethylene.
Caps are acquired apart, in strips on eight units.
It is ideal to work with robots and multichannel pipetting systems, as well as for sample transport, storage, or freezing (it can withstand up to $-80^{\circ} \mathrm{C}$ ).
It stands up the majority of chemical agents.
Both lid and rack embody an alphanumeric identification.
The top left edge of the lid is cut for an exact orientation.
Tube dimensions (capped): $9 \times 48 \mathrm{~mm}$.
Rack dimensions (with lid): $126 \times 81 \times 53 \mathrm{~mm}$.
According to SBS standard.


| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 0 9 0 0 4}$ | rack with 96 tubes $(8 \times 12)$ | 10 | 1,80 | 0,009 |
| 408002 | tubes of 8 caps each | 120 strips | 0,73 | 0,005 |
| $\mathbf{4 0 8 0 0 5}$ | strips of 8 caps each | 120 strips | 0,09 | 0,001 |
| $\mathbf{4 0 8 0 0 3}$ | loose tubes | $5 \times 960$ | 3,88 | 0,028 |

## 



## Storage rack with $2 \mathbf{~ m l}$ tubes

Compatible with most robotic Workstation, this polypropylene storage rack can be used with most cell harvesters and multichanel pipettors.
It contains 96 removable polypropylene square tubes in a $8 \times 12$ configuration, each having a 2.1 ml capacity.
Although the tubes are square, the bottom is round to facilitate emptying. Tubes and rack are autoclavable and they are ideal for storage of blood and other biological samples at temperatures from $-30^{\circ} \mathrm{C}$ up to $70^{\circ} \mathrm{C}$.

Racks are stackable to save storage space.
According to SBS standard.

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 1 8 0 0 3}$ | 96 well storage rack with tubes | 10 | 1,81 | 0,012 |





Ū̀deltalab

## Our range

Our range of tips meet almost every liquid handling need, as they are available in a wide scope of options:

- Made of polypropylene
- With or without filter in bulk or rack (with hinged, sliding, or free lid).
- Sterile, DNAse and RNAse free, with Standard or Extra filter, in rack.
- Sterile, without filter, packed in individual bag.



## Tips without filter

The perfect aid for a safe, easy, quick and accurate liquid handling.

- Low retention
- Autoclave resistant
- Good subjection
- High transparency
- Uniformity
- Free of metals
- Traceability



## Tips with filter

The filter tip avoids aerosols and prevents pipette and / or sample contamination.

1. It purifies the air that goes through the filter, removing aerosol and contaminants
2. It partially absorbs the sample in case of overaspiration (10-20\%)
3. It protects the sample from an accidentally non sterile pipette

## Types of presentation



Tips in bulk


Individually wrapped flow-pack


Rack for tips


Rack for long tips


Rack for macro tips

## 0.1 - 10 $\boldsymbol{\mu l}$ tip

Natural colour universal crystal tip, graduated. Gilson ${ }^{\circledR}$ type. El Rack made of autoclavable polypropylene up to $121^{\circ} \mathrm{C}$.

## Suitable (not exclusive)

Gilson ${ }^{\oplus}$, Eppendor ${ }^{\oplus}$, Biohit ${ }^{\oplus}$, Dsg ${ }^{\oplus}$, Elkay ${ }^{\oplus}$, Finnpipette ${ }^{\oplus}$,
Genex ${ }^{\circledR}$, Jencons ${ }^{\circledR}$, Nichiry ${ }^{\oplus}$, HTL $^{\oplus}$.

| code | description | sterile | $\begin{gathered} \text { case } \\ \text { quantity } \end{gathered}$ |  | $\frac{\text { (b) }) \overbrace{0}^{t}}{121^{\circ} \mathrm{C}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | case weight | case volume |
| - 200024 | tips in bulk | no | $20 \times 1,000$ | 3.80 | 0.026 |
| - 199084RC | 96 tips rack | no | $10 \times 96$ | 1.92 | 0.009 |
| - 326-19 | filter tips in bulk | no | $20 \times 1,000$ | 3.70 | 0.026 |
| - 327-19 | 96 tips rack filter | STERILE R | $10 \times 96$ | 1.26 | 0.010 |

Code 326-19 minimum unit sale: 1 bag..

## 0.1 - $10 \mu \mathrm{l}$ tip

Natural colour universal crystal tip, graduated. Gilson ${ }^{\circledR}$ type.
Long shape, perfect to pipette samples in deep vessels.
Rack made of autoclavable polypropylene up to $121^{\circ} \mathrm{C}$.

## Suitable (not exclusive)

Gilson ${ }^{\oplus}$, Socorex ${ }^{\oplus}$, Eppendorf® ${ }^{\oplus}$, Biohit ${ }^{\oplus}$, Nichiryo ${ }^{\oplus}$,
Finnpipette ${ }^{\oplus}$, Dsg ${ }^{\circledR}$, Elkay ${ }^{\circledR}$, Genex ${ }^{\circledR}$, Jencons ${ }^{\circledR}$, $\mathrm{HTL}^{\circledR}$.


Tips in bulk: minimum unit sale: 1 bag.
Code 301-01F suitable for Eppendorf ${ }^{\circledR}$ Research Plus.

## 0.5-20 $\boldsymbol{\mu l}$ tip

Natural colour universal crystal tip, bevelled. Eppendorfe type.
Rack made of autoclavable polypropylene up to $121^{\circ} \mathrm{C}$.

## Suitable (not exclusive)

Eppendorf® ${ }^{\oplus}$ Gilson ${ }^{\oplus}$, Biohit ${ }^{\oplus}$, Brand ${ }^{\circledR}$, Dsg ${ }^{\oplus}$, Elkay ${ }^{\circledR}$, Finnpipette ${ }^{\circledR}$, Jencons ${ }^{\oplus}$, Nichiryo ${ }^{\oplus}$, Socorex ${ }^{\oplus}$, HTL $^{\oplus}$.

| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 0 1 - 1 1}$ | tips in bulk | no | $25 \times 1,000$ | 4.80 | 0.050 |
| $301-10$ | 96 tips rack | no | $10 \times 96$ | 1.82 | 0.009 |
| $301-09$ | 96 tips rack | STERILE R | $10 \times 96$ | 1.80 | 0.009 |
| $326-37$ | filter tips in bulk | no | $25 \times 1,000$ | 5.40 | 0.035 |
|  | 327-37R | 96 tips rack filter | STERILE R | $10 \times 96$ | 1.25 |

Tips in bulk: minimum unit sale: 1 bag.


## Colour codes:

- RNAse and DNAse free
- Metal free
- Pyrogen free



## 2-20 $\mu \mathrm{l}$ tip

Natural colour universal tip. Eppendorf ${ }^{\circledR}$ type.
Available without filter (2-200 1 ).
See our codes 200072.
Rack made of autoclavable polypropylene up to $121^{\circ} \mathrm{C}$.

## Suitable (not exclusive)

Eppendor ${ }^{\circledR}$, Biohit $^{\circledR}$, Finnpipette ${ }^{\circledR}$, Gilson ${ }^{\circledR}$, Socorex ${ }^{\circledR}$, Brand ${ }^{\circledR}$, HTL $^{\circledR}$.


| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 200010FR | 96 tips rack filter | STERILE $R$ | $10 \times 96$ | 2.00 | 0.010 |



## 2-30 $\boldsymbol{\mu l}$ tip

Natural colour universal filter tip, bevelled.
Gilson ${ }^{\circledR}$ type. Identical to the code 200078 (page 181).
Rack made of autoclavable polypropylene up to $121^{\circ} \mathrm{C}$.

## Suitable (not exclusive)

Gilson ${ }^{\circledR}$ P20 P100 P200, Eppendorf ${ }^{\circledR}$, Biohit ${ }^{\circledR}$, Dsg $^{\circledR}$, Elkay ${ }^{\circledR}$, Finnpipette ${ }^{\circledR}$, Genex ${ }^{\circledR}$, Jencons ${ }^{\circledR}$, Socorex ${ }^{\circledR}$, Nichiryo ${ }^{\circledR}$, HTL $^{\circledR}$, etc.


| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $327-36$ | filter tips in bulk | no | $25 \times 1,000$ | 9.50 | 0.071 |  |
|  | $327-36 R$ | 96 tips rack filter | STERILE R | $10 \times 96$ | 1.59 | 0.009 |

Tips in bulk: minimum unit sale: 1 bag.


## 2-100 $\mu \mathrm{l}$ tip

Natural colour universal filter tip, bevelled.
Gilson ${ }^{\circledR}$ type. Identical to the code 200078 (page 181).
Rack made of autoclavable polypropylene up to $121^{\circ} \mathrm{C}$.

## Suitable (not exclusive)

Gilson ${ }^{\circledR}$ P100 P200, Eppendorf ${ }^{\circledR}$, Biohit ${ }^{\circledR}$, Dsg ${ }^{\circledR}$, Elkay ${ }^{\circledR}$, Finnpipette ${ }^{\circledR}$, Genex ${ }^{\circledR}$, Jencons ${ }^{\circledR}$, Nichiryo ${ }^{\circledR}$, HTL $^{\circledR}$, etc


| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 2 7 - 2 3}$ | filter tips in bulk | no | $25 \times 1,000$ | 9.00 | 0.071 |  |
|  | $327-\mathbf{2 4}$ | 96 tips rack filter | STERILE R | $10 \times 96$ | 1.96 | 0.010 |

[^18]Colour codes:

- RNAse and DNAse free
- Metal free
Pyrogen free


## 2-200 $\mu \mathrm{l}$ tip

Natural colour universal tip, bevelled. Gilson type ${ }^{\circledR}$.
Rack made of autoclavable polypropylene up to $121^{\circ} \mathrm{C}$; with transparent lid and blue base.
Suitable (not exclusive)
Gilson ${ }^{\oplus}$ P20 P100 P200, Eppendor ${ }^{\oplus}$, Biohit ${ }^{\oplus}$, Dsg ${ }^{\oplus}$, Elkay ${ }^{\oplus}$, Finnpipette ${ }^{\oplus}$, Genex ${ }^{\circledR}$, Jencons ${ }^{\circledR}$, Socorex ${ }^{\circledR}$, Nichiry ${ }^{\circledR}$, HTL $^{\circledR}$, etc.

| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 200078 | tips in bulk | no | $25 \times 1,000$ | 9.20 | 0.071 |
| 199078RC | 96 tips rack | no | $10 \times 96$ | 1.96 | 0.009 |
| 199078N | 96 tips rack | STERILE R | $10 \times 96$ | 1.96 | 0.009 |
| Tips in bulk: minimum unit sale:1 bag |  |  |  |  |  |

Tips in bulk: minimum unit sale: 1 bag.

## 5 to 100/200 $\mu \mathrm{l}$ tip

Natural colour universal tip. Eppendorf® type.
Rack made of autoclavable (up to $121^{\circ} \mathrm{C}$ ) polypropylene.
Suitable (not exclusive)
Eppendor ${ }^{\oplus}$, Gilson ${ }^{\oplus}$, Brand $^{\oplus}$, Biohit ${ }^{\oplus}$, Dsg $^{\oplus}$, Elkay ${ }^{\oplus}$, Finnpipette ${ }^{\oplus}$, Genex ${ }^{\oplus}$, Jencons ${ }^{\circledR}$, Kartell ${ }^{\oplus}$, Nichiry ${ }^{\oplus}$, Socorex ${ }^{\oplus}$, HTL ${ }^{\oplus}$.

| code | description | sterile | case quantity | case weight | case volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5-100 $\mu \mathrm{l}$ filter tip |  |  |  |  |  |
| - 327-33 | tips in bulk | no | $25 \times 1,000$ | 10.00 | 0.071 |
| - 327-33R | 96 tips rack filter | STERILER | $10 \times 96$ | 1.97 | 0.010 |
| 5-200 $\mu \mathrm{l}$ tip |  |  |  |  |  |
| - 200072 | tips in bulk | no | $25 \times 1,000$ | 9.10 | 0.071 |
| - 199014RC | 96 tips rack | no | $10 \times 96$ | 1.93 | 0.010 |
| - 199014N | 96 tips rack | STERILE R | $10 \times 96$ | 1.97 | 0.010 |

Tips in bulk: minimum unit sale: 1 bag.

## 2-200 $\mu \mathrm{l}$ tip

Universal tip, bevelled. Gilson ${ }^{\circledR}$ type. Tips with filter: natural colour.
Tips without filter: yellow colour.
Rack made of autoclavable (up to $121^{\circ} \mathrm{C}$ ) polypropylene.

## Suitable (not exclusive)

Gilson ${ }^{\oplus}$, Eppendor ${ }^{\oplus}$ ® ${ }^{\text {, }}$ Sg ${ }^{\oplus}$, Elkay ${ }^{\oplus}$, Finnpipette ${ }^{\circledR}$ (except Multichannel), Genex ${ }^{\oplus}$, Jencons ${ }^{\circledR}$, Nichiryo ${ }^{\oplus}$, HTL $^{\circledR}$, Socorex ${ }^{\circledR}$ serie Akura.

| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Natural colour: |  |  |  |  |  |
| 327-34 | filter tips in bulk | no | $25 \times 1,000$ | 9.20 | 0.083 |
| 327-34R | 96 tips rack filter | STERILE R | $10 \times 96$ | 1.45 | 0.010 |
| Yellow colour: |  |  |  |  |  |
| $\mathbf{2 0 0 0 1 6}$ | tips in bulk | no | $25 \times 1,000$ | 8.81 | 0.072 |
| $\mathbf{2 0 0 0 1 6 B}$ | single tips individually | STERILE R | 200 | 0.19 | 0.002 |
| 200016R | 96 tips rack | no | $10 \times 96$ | 1.94 | 0.009 |

[^19]
## Colour codes:

- RNAse and DNAse free
- Metal free
- Pyrogen free



## 0.1-200 $\boldsymbol{\mu l}$ tip

Universal natural colour tip with collar for gel.
Translucent rack made of autoclavable polypropylene with hinged lid.

Suitable (not exclusive)
Pipetman ${ }^{\circledR}$, Eppendor ${ }^{\circledR}$, Titertek $^{\circledR}$, Biohit ${ }^{\circledR}$, Socorex ${ }^{\circledR}$, Nichiryo ${ }^{\circledR}$, Costar Corning ${ }^{\circledR}$, Oxford ${ }^{\circledR}$, Rainin ${ }^{\circledR}$, Finnpipette ${ }^{\circledR}$.


| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200079 | tips in bulk | no | $10 \times 1,000$ | 9.20 | 0.050 |
| 200079R | 96 tips rack | STERILE R | $10 \times 96$ | 1.20 | 0.010 |
| 200079FS | 96 tips rack filter <br> $0.1-100 ~$ | STERILE R | $10 \times 96$ | 1.80 | 0.010 |

Tips in bulk: minimum unit sale: 1 bag.


## 1-200 $\mu \mathrm{l}$ tip

Universal natural colour tip with 91 mm length.
Rack made of polypropylene autoclavable up to $121^{\circ} \mathrm{C}$.
Transparent lid and blue base, with 204 tips in $12 \times 17$ distribution.

## Suitable (not exclusive)

Pipetman ${ }^{\circledR}$, Eppendorf ${ }^{\circledR}$, Nichiryo $^{\circledR}$, Costar Corning ${ }^{\circledR}$, Oxford $^{\circledR}$, Volac $^{\circledR}$, Socorex $^{\circledR}$, Titertek ${ }^{\circledR}$, SMI ${ }^{\circledR}$, Rainin ${ }^{\circledR}$, Finnpipette ${ }^{\circledR}$, etc.
Contiene 204 puntas dispuestas en $12 \times 17$.


| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200026 | tips in bulk | no | $5 \times 1,000$ | 3.50 | 0.050 |  |
|  | $\mathbf{3 2 7 - 2 6}$ | 204 tips rack filter | STERILE R | $8 \times 204$ | 2.23 | 0.014 |

[^20]- RNAse and DNAse free
- Metal free
- Pyrogen free


## 1-200 $\mu \mathrm{l}$ tip

Natural colour universal tip. Designed to work with viscous fluids like glycerol or thick tissue homogenates. Suitable also for fragile cellular structures, minimizing the risk of tearing or rupture.

## Suitable (not exclusive)

Eppendorf ${ }^{\circledR}$, Socorex ${ }^{\circledR}$, Nichiryo ${ }^{\circledR}$, Finnpipette ${ }^{\circledR}$, Biohit ${ }^{\circledR}$, Oxford ${ }^{\circledR}$, Pipetman ${ }^{\circledR}$, Rainin ${ }^{\circledR}$, Costar Corning ${ }^{\circledR}$, Volac ${ }^{\circledR}$.

| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $327-40$ | tips in bulk | no | $10 \times 1,000$ | 4.20 | 0.020 |

Minimum unit sale: 1 bag.

## 5-200 $\boldsymbol{\mu l}$ tip

Eppendorf ${ }^{\circledR}$ universal tip
Rack made of autoclavable polypropylene up to $121^{\circ} \mathrm{C}$.

Suitable (not exclusive)
Eppendorf ${ }^{\circledR}$, Gilson ${ }^{\circledR}$, Brand ${ }^{\circledR}$, Biohit ${ }^{\circledR}$, Dsg ${ }^{\circledR}$, Elkay ${ }^{\circledR}$, Finnpipette ${ }^{\circledR}$, Genex ${ }^{\circledR}$, Jencons ${ }^{\circledR}$, Nichiryo ${ }^{\circledR}$, Socorex ${ }^{\circledR}$, HTL $^{\circledR}$.

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |
| $\mathbf{2 0 0 0 0 9}$ | tips in bulk | no | $25 \times 1,000$ | 8.75 | 0.072 |
| $\mathbf{2 0 0 0 0 9 B}$ | single tips individually <br> wrapped | STERILE R | 200 | 0.19 | 0.002 |
| $\mathbf{2 0 0 0 0 9 R}$ | 96 tips rack | no | $10 \times 96$ | 1.98 | 0.009 |



## 5-200 $\mu \mathrm{l}$ tip

Yellow universal tip, Gilson ${ }^{\circledR}$ type.

Suitable (not exclusive)
Gilson ${ }^{\circledR}$, Eppendor ${ }^{\circledR}$, Biohit $^{\circledR}$, Dsg $^{\circledR}$, Elkay ${ }^{\circledR}$, Finnpipette ${ }^{\circledR}$, Genex ${ }^{\circledR}$, Jencons ${ }^{\circledR}$, Nichiryo ${ }^{\circledR}$, $\mathrm{HTL}^{\circledR}$.

| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 199083 | tips in bulk | no | $25 \times 1,000$ | 9.00 | 0.071 |

[^21]
## Colour codes:

RNAse and DNAse free

- Metal free
- Pyrogen free



## 2-300 $\mu \mathrm{l}$ tip

Natural colour universal tip. Biohit ${ }^{\circledR}$ type.
Rack made of autoclavable polypropylene up to $121^{\circ} \mathrm{C}$.

Suitable (not exclusive)
Gilson ${ }^{\circledR}$ P200, Finnpipette ${ }^{\circledR}$ (old model), Labsystems ${ }^{\circledR}$, etc.
$\frac{\left.\left.\text { () } \int\right)\right)^{f}}{121^{\circ} \mathrm{C}}$

| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 200074 | tips in bulk | no | $24 \times 1,000$ | 8.30 | 0.067 |
| 199076RC | 96 tips rack | no | $10 \times 96$ | 1.82 | 0.010 |

Tips in bulk: minimum unit sale: 1 bag.

## 2-200 $\mu \mathrm{l}$ tip

Yellow universal tip with crown and with a $50 \mu \mathrm{l}$ margin to prevent any accidental overaspiration. Translucent rack made of autoclavable polypropylene up to $121^{\circ} \mathrm{C}$; with hinged lid.

## Suitable (not exclusive)

Eppendorf ${ }^{\circledR}$, Socorex ${ }^{\circledR}$, Gilson ${ }^{\circledR}$ except NEO model, Nichiryo ${ }^{\circledR}$, Biohit ${ }^{\circledR}$, Brand ${ }^{\circledR}$, Jencons ${ }^{\circledR}$, Thermo ${ }^{\circledR}$, DSG ${ }^{\circledR}$, Elkay ${ }^{\circledR}$, HTL $^{\circledR}$, Finnpipette ${ }^{\circledR}$, Genex ${ }^{\circledR}$.


| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200076 | tips in bulk | no | $24 \times 1,000$ | 8.82 | 0.071 |  |
| 200076R | tips in bulk | no | $10 \times 96$ | 1.98 | 0.010 |  |
|  | 200076RF | filter tips in rack | STERILE $R$ | $10 \times 96$ | 2.04 | 0.010 |

Tips in bulk: minimum unit sale: 1 bag.

## 5-200 $\mu \mathrm{l}$ tip

Natural colour universal tip, bevelled. MLA ${ }^{\circledR}$ type.
Translucent rack made of autoclavable polypropylene up to $121^{\circ} \mathrm{C}$; with hinged lid.


| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 0 0 1 7}$ | tips in bulk | no | $25 \times 1,000$ | 10.50 | 0.071 |

Tips in bulk: minimum unit sale: 1 bag.

Colour codes:

- RNAse and DNAse free
- Metal free
- Pyrogen free


## 5-200 $\mu \mathrm{l}$ tip

Natural colour universal tip, bevelled. Oxford ${ }^{\circledR}$ type.
Suitable for the DiaMed-Micro typing System machine.
Translucent rack made of autoclavable polypropylene up to $121^{\circ} \mathrm{C}$; with hinged lid.


Tips in bulk: minimum unit sale: 1 bag.

## 20-300 $\mu \mathrm{l}$ tip

Natural colour universal tip. Eppendor ${ }^{\oplus}$ type.
Rack made of autoclavable (up to $121^{\circ} \mathrm{C}$ ) polypropylene.
Suitable (not exclusive): Eppendor ${ }^{\oplus}$, Gilson ${ }^{\circledR}$, Brand ${ }^{\circledR}$, Biohit ${ }^{\oplus}$, Elkay ${ }^{\circledR}$, Jencons ${ }^{\circledR}$, Finnnipette ${ }^{\circledR}$, Nichiryo ${ }^{\circledR}$, Socorex ${ }^{\circledR}$.


| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 200077 | tips in bulk | no | $20 \times 1,000$ | 9.70 | 0.071 |
| 200077R | 96 tips rack | no | $10 \times 96$ | 1.94 | 0.009 |
| 200077F | filter tips in bulk | no | $20 \times 1,000$ | 9.90 | 0.071 |
|  | 200077FR | 96 tips rack filter | STERILE R | $10 \times 96$ | 1.92 |

Tips in bulk: minimum unit sale: 1 bag.

## 50-1,000 $\mu \mathrm{ll}$ tip

Universal tip with collar. Blue or natural colour.
Rack made of polypropylene, autoclavable up to $121^{\circ} \mathrm{C}$.
Suitable (not exclusive): Eppendorf ${ }^{\circledR}$, Gilson ${ }^{\circledR}$, Biohit $^{\circledR}$, DSG $^{\circledR}$, Elkay ${ }^{\circledR}$, Finnpipette ${ }^{\circledR}$, Genex ${ }^{\circledR}$, Jencons ${ }^{\circledR}$, Nichiryo ${ }^{\circledR}$. Suitable for Menarini ${ }^{\circledR}$.

| code | description | sterile | $\begin{gathered} \text { case } \\ \text { quantity } \end{gathered}$ | $\begin{gathered} \text { case } \\ \text { weight } \end{gathered}$ | case volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Blue colour: |  |  |  |  |  |
| - 200012 | tips in bulk | no | $10 \times 1,000$ | 7.95 | 0.085 |
| - 200012B | single tips individually wrapped | STERILE R | 175 | 0.27 | 0.004 |
| - 200012R | 96 tips rack | no | $10 \times 96$ | 2.36 | 0.010 |
| Natural colour: |  |  |  |  |  |
| - 200070 | tips in bulk | no | $10 \times 1,000$ | 8.00 | 0.083 |
| - 200070R | 96 tips rack | no | $10 \times 96$ | 2.40 | 0.009 |
| - 200070NR | 96 tips rack | STERILE R | $10 \times 96$ | 2.38 | 0.010 |
| - 327-30 | filter tips in bulk | no | $10 \times 1,000$ | 8.50 | 0.083 |
| - 327-30R | 96 tips rack filter | STERILE R | $10 \times 96$ | 1.99 | 0.010 |

Codes 200070, 200012 and 327-30 minimum unit sale: 1 bag.


## Colour codes:

- RNAse and DNAse free
- Metal free
- Pyrogen free



## 50-1250 $\mu \mathrm{l}$ tip

(50-1000 $\mu$ f filter tips).
Natural colour universal tip.
Rack made of polypropylene, autoclavable up to $121^{\circ} \mathrm{C}$.
Suitable (not exclusive): Socorex ${ }^{\circledR}$, Gilson ${ }^{\circledR}$, Nichiry ${ }^{\circledR}$, Brand ${ }^{\circledR}$, HTL $^{\circledR}$, Biohit ${ }^{\circledR}$, Eppendorf ${ }^{\oplus}$ Research, DSG ${ }^{\circledR}$, Elkay ${ }^{\circledR}$, Finnpipette ${ }^{\oplus}$, Handrop ${ }^{\circledR}$.


| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200071 | tips in bulk | no | $10 \times 1,000$ | 8.50 | 0.083 |
| 200071NR | 96 tips rack | STERILE $R$ | $10 \times 96$ | 2.50 | 0.010 |
| 327-31R | 96 tips rack filter | STERILE $R$ | $10 \times 96$ | 2.80 | 0.010 |

Tips in bulk: minimum unit sale: 1 bag.


## 100-1,000 $\mu \mathrm{l}$ tip

Gilson ${ }^{\circledR}$ Universal tip. Rack made of polypropylene, autoclavable up to $121^{\circ} \mathrm{C}$. Suitable (not exclusive): Gilson ${ }^{\circledR}$, Eppendorf ${ }^{\circledR}$, Biohit $^{\circledR}$, DSG $^{\circledR}$, Elkay ${ }^{\circledR}$, Finnpipette ${ }^{\circledR}$, Genex ${ }^{\circledR}$, Jencons ${ }^{\circledR}$, Nichiryo ${ }^{\circledR}$, Socorex ${ }^{\circledR}$, HTL $^{\circledR}$.

| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Blue colour: |  |  |  |  |  |
| 200080.1 | tips in bulk | no | $10 \times 1,000$ | 9.96 | 0.085 |
| 200080.1R | 96 tips rack | no | $10 \times 96$ | 2.62 | 0.015 |
| Natural colour: |  |  |  |  |  |
| 200082 | tips in bulk | no | $10 \times 1,000$ | 10.80 | 0.083 |
| 200082R | 96 tips rack | no | $10 \times 96$ | 2.66 | 0.015 |
| 200082NR | 96 tips rack | STERILE R | $10 \times 96$ | 2.62 | 0.013 |
| 200082F | filter tips in bulk | no | $10 \times 1,000$ | 11.20 | 0.083 |
| 327-16 | 96 tips rack filter | STERILE R | $10 \times 96$ | 2.19 | 0.013 |
| Tips in bulk: minimum unit sale: $\mathbf{1}$ bag. |  |  |  |  |  |

Tips in bulk: minimum unit sale: 1 bag.


## 100-1,000 $\mu \mathrm{l}$ tip

Universal tip with collar. Natural colour, Eppendorf ${ }^{\circledR}$ type. Translucent rack made of autoclavable polypropylene up to $121^{\circ} \mathrm{C}$; with hinged lid.
Suitable (not exclusive)
Eppendorf ${ }^{\circledR}$, Nichiryo ${ }^{\circledR}$, Biohit ${ }^{\circledR}$, Brand ${ }^{\circledR}$, Dsg ${ }^{\circledR}$, Gilson ${ }^{\circledR}$, Elkay ${ }^{\circledR}$, Finnpipette ${ }^{\circledR}$, Genex ${ }^{\circledR}$, Jencons ${ }^{\circledR}$, HTL $^{\circledR}$. Suitable for Menarini ${ }^{\circledR}$.


| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 200029 | tips in bulk | no | $10 \times 1,000$ | 8.10 | 0.083 |
| 200029R | 96 tips rack | no | $10 \times 96$ | 2.40 | 0.010 |
| 200029F | filter tips in bulk | no | $10 \times 1,000$ | 8.10 | 0.083 |
|  | 200029RF | 96 tips rack filter | STERILE R | $10 \times 96$ | 2.40 |

Tips in bulk: minimum unit sale: 1 bag.

## Colour codes:

- RNAse and DNAse free
- Metal free
- Pyrogen free


## 5-1,000 $\boldsymbol{\mu l}$ tip

Universal natural colour tip. Beckmann ${ }^{\circledR}$ type.
For use (but not limited to)
Sherwood ${ }^{\circledR}$, Lancer ${ }^{\circledR}$

| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 0 0 2 1}$ | tips in bulk | no | $10 \times 1,000$ | 6.90 | 0.071 |

Minimum unit sale: 1 bag.

## 100-1,000 $\mu \mathrm{l}$ tip

Universal tip. Oxford ${ }^{\circledR}$ type.

## For use (but not limited to)

Finnpipette ${ }^{\circledR}$, Labsystem ${ }^{\circledR}$

| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 200020 | tips in bulk | no | $8 \times 1,000$ | 10.40 | 0.071 |

Minimum unit sale: 1 bag.

## 200-1,000 $\boldsymbol{\mu l}$ tip

Natural colour universal tip special for MLA ${ }^{\circledR}$. Bevelled.

## Suitable (not exclusive)

Finnpipette ${ }^{\circledR}$ colour.

| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 200018 | tips in bulk | no | $8 \times 1,000$ | 2.75 | 0.071 |

Minimum unit sale: 1 bag.

## Colour codes:

- RNAse and DNAse free




## Pipetting reservoir

Reservoir specially designed for use with multichannel pipettes. Made of polystyrene.
 on chapter Cell culture. Molecular biology

| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M-203 | 25 ml | no | $5 \times 10$ | 0.63 | 0.005 |
| M-212 | 25 ml | no | 100 | 0.82 | 0.008 |
| M-213 | 25 ml | SteRILE R | 100 | 1.37 | 0.050 |
| M-201 | 100 ml | no | 100 | 1.16 | 0.0019 |
| M-211 | 100 ml | STERLE R | 100 | 1.99 | 0.060 |

## Pipetting reservoir

8 and 12 channel reservoir, $48 \mathrm{ml}, \mathrm{PS}$, sterile by radiation. Individually wrapped.

## Dimensions:

330089: $83 \times 126 \times 13 \mathrm{~mm}$
330129: $126 \times 83 \times 13 \mathrm{~mm}$

| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 3 0 0 8 9}$ | 8 chanel, 48 ml | STERLLER | 10 | 0.23 | 0.004 |
| $\mathbf{3 3 0 1 2 9}$ | 12 chanel, 48 ml | STERILER | 10 | 0.23 | 0.004 |

## Double-sided pipetting reservoir

Double-sided reagents reservoir.
By one side is a multichannel reservoir that allows pipetting up to 12 different reagents and by the other side is an only reservoir to use with one reagent type. Easy pour-spouts.

Its tapered reservoir bottoms form into a narrow trough to aid full sample recovery. It also has tabs to prevent stacked reservoirs from sticking together. It incorporates a lid (1).

Made of polypropylene autoclavable up to $121^{\circ} \mathrm{C}$.


| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| M-205 | Double-sided reagents reservoir | 25 | 1.07 | 0.008 |

## 1-5 ml macrotip

Natural colour universal macro tip, with collar. Eppendorf ${ }^{\circledR}$ type.
Rack made of polypropylene autoclavable up to $121^{\circ} \mathrm{C}$. Polycarbonate transparent lid and marble base.
Sliding lid.

For use (but not limited to)
Biohit ${ }^{\circledR}$, Dsg ${ }^{\circledR}$, Eppendorf ${ }^{\circledR}$, Genex ${ }^{\circledR}$, Jencons ${ }^{\circledR}$, Socorex ${ }^{\circledR}$ Acura 835.


| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 0 0 7 5}$ | tips in bulk | no | $8 \times 250$ | 5.90 | 0.088 |
| $\mathbf{1 9 9 0 7 5}$ | 50 tips rack | no | $4 \times 50$ | 1.98 | 0.015 |
|  | 200075RF | 50 tips rack filter | STERILE R | $4 \times 50$ | 2.50 |


| código | descripción | estéril | cantidad <br> caja | peso <br> caja | volumen <br> caja |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 162005 $^{*}$ | tips in bulk | no | $14 \times 250$ | 9.80 | 0.096 |
| * Minimum unit sale: 250 |  |  |  |  |  |



## 1-5 ml macrotip

Natural colour universal macro tip with collar. Socorex® type.
For use (but not limited to) Nichiryo ${ }^{\circledR}$, Oxford $^{\circledR}$.
inimum unit sale: 250

## Uİdeltalab

## 1-5 ml macrotip

Blue colour universal macro tip with collar. Socorex ${ }^{\circledR}$ type Rack made of polypropylene autoclavable up to $121^{\circ} \mathrm{C}$. Transparent lid and marble base. Sliding lid.

For use (but not limited to) Gilson ${ }^{\circledR}$, Nichiryo ${ }^{\circledR}$.

| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 200083 | tips in bulk | no | $8 \times 250$ | 5.78 | 0.085 |
| 200083R | 50 tips rack | no | $4 \times 50$ | 2.10 | 0.015 |

* Except Nichiryo 3100 and 5000DG.



## 1-5 ml macrotip

Natural colour universal macro tip with collar. Finnipipette ${ }^{\circledR}$ type Rack made of polypropylene autoclavable up to $121^{\circ} \mathrm{C}$. Transparent lid and marble base. Sliding lid.

For use (but not limited to) Brand ${ }^{\circledR}$, Labsystem ${ }^{\circledR}$.

| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 200028 | tips in bulk | no | $8 \times 250$ | 6.76 | 0.085 |
| 200028R | 50 tips rack | no | $4 \times 50$ | 2.20 | 0.015 |
|  | 200028RF | 50 tips rack filter | STERILE $R$ | $4 \times 50$ | 2.50 |



Colour codes:

- RNAse and DNAse free Metal free Pyrogen free


## 2-10 ml macrotip

Natural colour universal macro tip with collar. Gilson ${ }^{\circledR}$ type. Rack made of polypropylene autoclavable up to $121^{\circ} \mathrm{C}$. Transparent lid and marble base. Sliding lid.

For use (but not limited to) Labsystem ${ }^{\circledR}$, Socorex ${ }^{\circledR}$.

| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 200015 | tips in bulk | no | $10 \times 100$ | 7.24 | 0.087 |
|  | 200015R | 25 tips rack | no | $4 \times 25$ | 2.25 |
|  | 200015RF | 25 tips rack filter | STERILE R | $4 \times 25$ | 2.20 |



## 2-10 ml macrotip

Macro tip for Eppendor ${ }^{\oplus}$, Biohit ${ }^{\circledR}$ and Gilson ${ }^{\circledR}$ electronic pipettes.
For use (but not limited to) Gilson Electronic $10000^{\circledR}$, Biohit ${ }^{\oplus}$ electronic.

| code | description | sterile | case <br> quantity | case <br> weight | case <br> volume |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200014 | tips in bulk | no | $10 \times 100$ | 7.24 | 0.087 |  |
| 200014R | 25 tips rack | no | $4 \times 25$ | 2.25 | 0.015 |  |
|  | 200014FR | 25 tips rack filter | STERILE $R$ | $4 \times 25$ | 2.20 | 0.015 |



Colour codes:

- RNAse and DNAse free Metal free Pyrogen free



## Multitips extra

Available in different capacities．
Graduation in different colors according to volume．
Each 25 ml and 50 ml box contains a free adapter．

## Suitable for（non exclusive）

Biohit ${ }^{\circledR}$ eLine ${ }^{\circledR}$ Lite y Pro，Brand ${ }^{\circledR}$ HandyStep electronic，Eppendorf ${ }^{\circledR}$ Repeater Plus，Multipette ${ }^{\circledR}$ Pro，y Multipette ${ }^{\circledR}$ 4780，Nichimate ${ }^{\circledR}$ Stepper（Nichiryo ${ }^{\circledR}$ ）， Gilson ${ }^{\circledR}$ Distriman，StepMate ${ }^{\circledR}$ ，Ripette ${ }^{\circledR}$ ，etc．

When used with Multipette ${ }^{\circledR}$ plus and Multipette ${ }^{\circledR}$ pro the dispenser display is not operational．
Non sterile product．


| code | description | colour | case <br> quantity | case <br> weight $(\mathrm{kg})$ | case <br> volume $\left(\mathbf{m}^{3}\right)$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $317-314.1$ | Multitips 1.0 ml |  | 100 | 0.37 | 0.006 |
| $317-315.1$ | Multitips 2.5 ml |  | 100 | 0.48 | 0.006 |
| $317-316.1$ | Multitips 5 ml | - | 100 | 0.51 | 0.006 |
| $317-317.1$ | Multitips 10 ml |  | 100 | 0.62 | 0.006 |
| $317-318.1$ | Multitips 25 ml | - | 25 | 0.46 | 0.006 |
| $317-319.1$ | Multitips 50 ml |  | 25 | 0.51 | 0.006 |



## Multitips

Available in seven capacities in sterile and non－sterile version．
Graduation in black color．

## Suitable for（non exclusive）

Eppendorf ${ }^{\circledR}$ Multipette 4780，Brand ${ }^{\circledR}$ Handystep and Handystep Electronic， Nichimate ${ }^{\circledR}$ Stepper，Ripette ${ }^{\circledR}$ and Ripette ${ }^{\circledR}$ GenX，Minilab ${ }^{\circledR}$ 100／101，Stepmate ${ }^{\circledR}$ ， Easystep ${ }^{\circledR}$ ，Gilson ${ }^{\circledR}$ Distriman ${ }^{\circledR}$ ，etc．

|  | code | description | colour | $\begin{aligned} & \text { case } \\ & \text { quantity } \end{aligned}$ | $\begin{gathered} \text { case } \\ \text { weight (kg) } \end{gathered}$ | $\begin{gathered} \text { case } \\ \text { volume }\left(m^{3}\right) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 316－313．2 | Multitips 0.5 ml | － | 100 | 0.50 | 0.009 |
|  | 316－314．2 | Multitips 1.25 ml | － | 100 | 0.61 | 0.009 |
|  | 316－315．2 | Multitips 2.5 ml | － | 100 | 0.662 | 0.008 |
|  | 316－316．2 | Multitips 5 ml | － | 100 | 0.82 | 0.008 |
| ¢ | 316－317．2 | Mulititips 12.5 ml | － | 100 | 1.02 | 0.009 |
|  | 316－318．2 | Multitips 25 ml | － | 100 | 0.48 | 0.009 |
|  | 316－319．2 | Multitips 50 ml | － | 100 | 0.35 | 0.009 |
|  | 316－313．1 | Multitips 0.5 ml |  | 100 | 0.37 | 0.006 |
|  | 316－314．1 | Multitips 1.25 ml |  | 100 | 0.48 | 0.006 |
| 山岂出？ | 316－315．1 | Multitips 2.5 ml |  | 100 | 0.53 | 0.007 |
|  | 316－316．1 | Multitips 5 ml |  | 100 | 0.69 | 0.006 |
|  | 316－317．1 | Multitips 12.5 ml |  | 100 | 0.87 | 0.007 |
|  | 316－318．1 | Multitips 25 ml |  | 25 | 0.48 | 0.009 |
|  | 316－319．1 | Multitips 50 ml |  | 25 | 0.51 | 0.009 |

## Colour codes：

[^22]Other volumes are available under request．

## Single channel and variable volume NICHIPET PREMIUM pipettes

Single channel and variable volume NICHIPET PREMIUM pipettes. These white or pink pipettes have the same features as NICHIPET EXII, and the following advantages:
Nozzle with a high level of tolerance to abrasion, ceramic piston made of noncorrosive materials, and body made as solvent resistant. 4 position to lock the volume. HyperBlow system to improve dispensation efficiency.
Body designed to minimize fatigue and corrosion resistance ejector.
5-year warranty

| code | volume <br> range | increments <br> $\mu \mathrm{l}$ | accuracy <br> $\%$ | precision <br> $\%$ | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NPP-2 | $0.1-2 \mu \mathrm{l}$ | 0.002 | $3-12$ | $1-6$ | 0.23 | 0.0013 |
| NPP-10 | $0.5-10 \mu \mathrm{l}$ | 0.01 | $1-4$ | $0.5-3$ | 0.23 | 0.0013 |
| NPP-20 | $2-20 \mu \mathrm{l}$ | 0.02 | $1-5$ | $0.4-3$ | 0.23 | 0.0013 |
| NPP-100 | $10-100 \mu \mathrm{l}$ | 0.1 | $0.8-2$ | $0.3-1$ | 0.23 | 0.0013 |
| NPP-200 | $20-200 \mu \mathrm{l}$ | 0.2 | $0.8-1$ | $0.2-0.5$ | 0.23 | 0.0013 |
| NPP-1000 | $100-1,000 \mu \mathrm{l}$ | 1 | $0.7-1$ | $0.2-0.5$ | 0.27 | 0.0013 |
| NPP-5000 | $1-5 \mathrm{ml}$ | 10 | $0.6-1$ | $0.2-0.3$ | 0.24 | 0.0013 |
| NPP-10000 | $1-10 \mathrm{ml}$ | 10 | $0.4-2$ | $0.2-0.4$ | 0.24 | 0.0013 |

## Single variable volume NICHIPET EXII

1 Fully autoclavable and UV rays resistant blue or yellow pipettes. Easy digital volume setting. Ceramic piston for volumes bigger than $200 \mu$ l. Easy lock with one hand and thermal insulation of the handle. Easy calibration.PTFE Chamber that maintains its tightness and reproducibility for a long time.

2 Model EXII Plus is specifically designed for using with chemical solvents without any danger of corrosion. A Perfluoro rubber 0-ring is installed in Nichipet EXII Plus.

| code EXII | volume <br> range | increments <br> $\mu \mathrm{l}$ | accuracy <br> $\%$ | precision <br> $\%$ | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NPX2-2 | $0.1-2 \mu \mathrm{l}$ | 0.002 | $3-12$ | $1-6$ | 0.22 | 0.0013 |
| NPX2-10 | $0.5-10 \mu \mathrm{l}$ | 0.01 | $1-4$ | $0.5-3$ | 0.22 | 0.0013 |
| NPX2-20 | $2-20 \mu \mathrm{l}$ | 0.02 | $1-5$ | $0.4-3$ | 0.22 | 0.0013 |
| NPX2-100 | $10-100 \mu \mathrm{l}$ | 0.1 | $0.8-2$ | $0.3-1$ | 0.22 | 0.0013 |
| NPX2-200 | $20-200 \mu \mathrm{l}$ | 0.2 | $0.8-1$ | $0.2-0.5$ | 0.23 | 0.0013 |
| NPX2-1000 | $100-1,000 \mu \mathrm{l}$ | 1 | $0.7-1$ | $0.2-0.5$ | 0.25 | 0.0013 |
| NPX2-5000 | $1-5 \mathrm{ml}$ | 10 | $0.6-1$ | $0.2-0.3$ | 0.28 | 0.0013 |
| NPX2-10ML | $1-10 \mathrm{ml}$ | 10 | $0.4-2$ | $0.2-0.4$ | 0.22 | 0.0013 |

## Multi Channel Pipette NICHIPET 7000

Autoclavable ( $121^{\circ} \mathrm{C}$ for 20 minutes). Enhanced UV resistance for better use in clean benches. Suitable for dispensing to 96 well micro plates. Easy digital volume setting. Easy and convenient single hand locking lever.
The ejector allows for tip ejections without touching the tip.
Revolving handle $\left(360^{\circ}\right)$ to fixate convenient position in pipetting.

| code | volume <br> range $\mu \mathrm{LI}$ | channels | increments <br> $\mu \mathrm{LI}$ | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 00-NPM-8L | $20-200$ | 8 | 0.2 | 0.236 | 0.0013 |
| 00-NPM-8K | $30-300$ | 8 | 1 | 0.236 | 0.0013 |
| 00-NPM-12L | $20-200$ | 12 | 0.2 | 0.236 | 0.0013 |
| 00-NPM-12K | $30-300$ | 12 | 1 | 0.236 | 0.0013 |

Consult the sales team for other volumes.
All pipettes are made in Japan.




## Circular support to house 6 single-channel pipettes

Made of ABS
Non-exclusive compatibility::
Nichipet premium LT, Nichipet Premium, Nichipet EX II, Nichipet EX Plus II and Nichiryo Le.

How to assemble the rotary pipette stand:

1. Screw the pole into the stand
2. Put the hanger stopper to the hole of the hanger first then screw the hanger stopper into the top of the pole.
3. Screw down firmly for the screw portion.
4. Hang the pipettes.


| code | case quantity | case weight | case volume |
| :---: | :---: | :---: | :---: |
| MLTSTD2 | 1 | 0.407 | 0.0057 |



## Handrop ${ }^{\circledR}$ stand for pipettes

The linear and round stands have been designed to fit perfectly Handrop digital pipettes.

The stands are convenient to hold up 6 pipettes both of single and multi-channel.
Dimensions: $287 \times 276 \times 143 \mathrm{~mm}$.

| code | case quantity | case weight | case volume |
| :---: | :---: | :---: | :---: |
| 999802 | 1 | 0.40 | 0.002 |

## Handrop ${ }^{\circledR}$ digital - SC

Single channel variable volume digital pipettes with digital display.
Precise volume selector.
Easy calibración and maintenance.
Lightweight and ergonomic design with tip ejector.

| code | volume <br> range $\mu \mathrm{l}$ | increments <br> $\mu \mathrm{l}$ | accuracy <br> $\%$ | precision <br> $\%$ | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 770005 | $0.1-2.5$ | 0.05 | $2.5-12$ | $2-5$ | 0.19 | 0.001 |
| 770000 | $0.5-10$ | 0.1 | $1.0-2.5$ | $0.8-1.5$ | 0.19 | 0.001 |
| 770080 | $2-20$ | 0.5 | $0.9-3.0$ | $0.4-2.0$ | 0.19 | 0.001 |
| 770050 | $10-100$ | 1 | $0.8-3.0$ | $0.15-1.5$ | 0.20 | 0.001 |
| 770070 | $20-200$ | 1 | $0.6-3.0$ | $0.15-1.0$ | 0.19 | 0.001 |
| 770060 | $100-1,000$ | 5 | $0.6-2.0$ | $0.2-0.7$ | 0.20 | 0.001 |
| 770040 | $200-1,000$ | 5 | $0.6-0.9$ | $0.2-0.3$ | 0.19 | 0.001 |
| 770110 | $1-5 \mathrm{ml}$ | 0.05 ml | $0.5-0.7$ | $0.15-0.3$ | 0.21 | 0.001 |

## Handrop ${ }^{\circledR}$ digital - MC

8 and 12 channel variable volume digital pipettes with digital display.
Precise volume selector.
Easy calibración and maintenance.
Lightweight and ergonomic design with tip ejector.

| code | volume <br> range $\mu \mathrm{l}$ | increments <br> $\boldsymbol{\mu l}$ | accuracy <br> $\%$ | precision <br> $\%$ | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{8}$ chanels |  | 0.1 | $1.0-4.0$ | $1.5-4.0$ | 0.36 | 0.0015 |
| 770210 | $0.5-10$ | 0.5 | $1.0-3.0$ | $0.5-2.0$ | 0.36 | 0.0015 |
| 770220 | $5-50$ | 5 | $0.7-1.5$ | $0.25-0.8$ | 0.36 | 0.0015 |
| 770240 | $50-300$ |  |  |  |  |  |
| $\mathbf{1 2}$ chanels |  | 0.1 | $1.0-4.0$ | $1.5-4.0$ | 0.30 | 0.0015 |
| 770310 | $0.5-10$ | $5-50$ | 5 | $1.0-3.0$ | $0.5-2.0$ | 0.38 |
| 770320 | $50-300$ | $0.7-1.5$ | $0.25-0.8$ | 0.36 | 0.0015 |  |
| 770340 | 5 |  |  |  |  |  |



## Handrop ${ }^{\circledR}$ stepper

Single channel stepper.
Allows to dispense up to 40 different volumes and up to 48 doses.
Compatible with tips on the page 192.
Volumes from $1 \mu \mathrm{l}$ to 5 ml can be dispensed.

| code | description | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: |
| 721008 | Handrop Stepper | 0.20 | 0.0015 |




## Robotic and conductive tips for TECAN

Manufactured in clean room class ISO 8.
Racks and tips in conductive polypropylene.
Free of DNase, RNase and endotoxins.
High precision tips.
The conductivity allows the system to recognize the filling height and guarantees a minimum immersion of the tip in the liquid, to ensure safe pipetting and dispensing.
The rack has 96 tips.
They are supplied in double package.
Compatible with Tecan Genesis ${ }^{\circledR}$ and Tecan Evo Freedom ${ }^{\circledR}$.


| code | description | rack <br> colour | tips <br> number <br> case <br> quantity | case <br> weight | case <br> volume |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 318005 | $10 \mu$ l conductive tip | $\bigcirc$ | 96 | $5 \times 2$ | 0.80 | 0.0045 |
| 318006 | $50 \mu$ l conductive tip |  | 96 | $5 \times 2$ | 0.80 | 0.0045 |
| 318002 | $200 \mu$ l conductive tip |  | 96 | $5 \times 2$ | 0.90 | 0.0045 |
| 318003 | $1,000 \mu$ l conductive tip | - | 96 | $5 \times 2$ | 2.00 | 0.0046 |
| 318102 | $200 \mu$ l conductive tip | - | 96 | $5 \times 2$ | 0.90 | 0.0045 |
| 318103 | $1,000 \mu$ l conductive tip | - | 96 | $5 \times 2$ | 2.00 | 0.0045 |

## Robotic Tips for Qiagen ( $\mathbf{3 0 0} \mu \mathrm{I}$ and $\mathbf{1 , 1 0 0 \mu l}$ )

Manufactured in clean room class ISO 8.
Racks and tips in conductive polypropylene.
Free of DNase, RNase and endotoxins.
High precision tips. The conductivity allows the system to recognize the filling height and guarantees a minimum immersion of the tip in the liquid, to ensure safe pipetting and dispensing.
The rack has 96 tips.
They are supplied in double package.
Compatible with BEP $2000^{\oplus}$, Biorobot ${ }^{\oplus}$, Elysis Quattro ${ }^{\oplus}$, Etimax ${ }^{\oplus}$, Evolis ${ }^{\circledR}$, Triturus ${ }^{\circledR}$ and others.


|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| code | description | rack <br> colour | tips <br> number <br> case <br> cuantity | case <br> weight | case <br> volume |  |
| 318000 | robotic tip $300 \mu \mathrm{l}$ |  | 96 | $5 \times 2$ | 1.00 | 0.004 |
| 318001 | robotic tip $1,100 \mu \mathrm{l}$ |  | 96 | $5 \times 2$ | 1.80 | 0.0076 |

## Robotic Tips for Hamilton ( $\mathbf{3 0 0 \mu \mathrm { l }}$ and $\mathbf{1 , 0 0 0 \mu \mathrm { I } \text { ) }}$

Manufactured in clean room class ISO 8.
Racks and tips in conductive polypropylene.
Free of DNase, RNase and endotoxins.
High precision tips. The conductivity allows the system to recognize the filling height and guarantees a minimum immersion of the tip in the liquid, to ensure safe pipetting and dispensing.
The rack has 96 tips.
They are supplied in blister of 5 .
Compatible with Hamilton Microblab Star® ${ }^{\circledR}$, Nimbus ${ }^{\circledR}$ and Vantage ${ }^{\circledR}$.


Uiddeltalab

## Micropipettes

Made in transparent, inert and low density polyethylene. They are used as volume measurers, to incorporate in kits of reagents, pregnancy tests, etc. They can be frozen in liquid nitrogen. Before use, press the upper bulb, filling all the stem, and the rest remains in the inferior bulb, which it is not due to give Volumetrical tolerance: $\pm 10 \%$.

| code | presentation | lenght <br> mm | 83.0 | dispense <br> volume $\mu \mathrm{l}$ | case <br> weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 201110 | 500 | 100 | 0.31 | case <br> volume |  |



## Special purpose pipettes

Made in transparent, inert and low density polyethylene. They can be frozen in liquid nitrogen. Volumetrical tolerance: $\pm 10 \%$.

| mod. | code | presentation | lenght <br> mm | Ø stem <br> mm | total <br> capacity ml | bulb <br> draw $\mu \mathrm{ll}$ | stem <br> draw ml | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | 210030 | $8 \times 500$ | 130 | 3.8 | 0.5 | 0.2 | 0.3 | 2.90 | 0.023 |
| B | 210005 | 500 | 50 | 1.19 | 1.3 | 1.0 | 0.3 | 1.90 | 0.022 |



LIQUID HANDLING

## Graduated pipettes

Made in transparent, inert and low density polyethylene.
Sterile models are ethylene oxide sterilized.
Volumetrical tolerance: $\pm 10 \%$.

| mod. | code | presentation | sterile | lenght mm | $\varnothing$ stem | graduated until ml | total capacity ml | $\begin{aligned} & \text { bulb } \\ & \text { draw } \mathrm{ml} \end{aligned}$ | stem draw ml | graduations ml | $\begin{aligned} & \text { case } \\ & \text { weight } \end{aligned}$ | case volume | pallet quantity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | 200002 | $10 \times 500$ | no | 152 | 7.1 | 2 | 4.8 | 1.8 | 3 | 0.50 | 7.86 | 0.099 | 100,000 |
| B | 200006 | $10 \times 500$ | no | 155 | 7.9 | 3 | 7.5 | 3.2 | 4.3 | 0.50 | 9.65 | 0.100 | 100,000 |
| B | 200062.0 | $\begin{aligned} & 10 \times 500 \\ & \text { bag } 20 \mathrm{u} . \end{aligned}$ | STERILE EO | 160 | 7.8 | 3 | 7.0 | 3.2 | 3.8 | 0.50 | 12.16 | 0.130 | 35,000 |
| B | 200007 | $10 \times 100$ individually wrapped peel-pack | STERILE E0 | 154 | 7.8 | 3 | 7.0 | 3.2 | 3.8 | 0.50 | 10.10 | 0.160 | 27,000 |
| B | 200037 | $10 \times 100$ individually wrapped flow-pack | STERILE EO | 154 | 7.8 | 3 | 7.0 | 3.2 | 3.8 | 0.50 | 8.19 | 0.158 | 27,000 |
| C | 200003 | $6 \times 500$ | no | 155 | 4.6 | 1 | 5.8 | 3.4 | 2.4 | 0.25 | 5.10 | 0.061 | 90,000 |
| C | 200032.0 | $\begin{gathered} 6 \times 500 \\ \text { bag } 20 \text { u. } \end{gathered}$ | STERILE EO | 158 | 5.0 | 1 | 5.0 | 3.1 | 1.9 | 0.25 | 6.48 | 0.067 | 48,000 |
| C | 200004 | $10 \times 100$ individually wrapped peel-pack | STERILE EO | 154 | 5.0 | 1 | 5.0 | 3.1 | 1.9 | 0.25 | 9.23 | 0.165 | 27,000 |
| C | 200034 | $10 \times 100$ individually wrapped flow-pack | STERILE E0 | 154 | 5.0 | 1 | 5.0 | 3.1 | 1.9 | 0.25 | 7.07 | 0.162 | 27,000 |



## Uiddeltalab

## General purpose pipettes

Small volume Pasteur pipettes in transparent, inert and non-toxic inert low density polyethylene (PELD). Low adhesion surface.

The code 200038 is sterile by radiation, while code 200008 is by ethylene oxide.
Volumetric tolerance $\pm 10 \%$.

| mod. | code | presentation | sterile | lenght <br> mm | $\varnothing$ stem <br> mm | total <br> capacity ml | bulb <br> draw ml | stem <br> draw ml | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | $\mathbf{2 0 0 1 2 1}$ | $10 \times 1,000$ | no | 67 | 3.9 | 1.1 | 0.5 | 0.6 | 4.24 | 0.051 |
| B | $\mathbf{2 0 0 0 0 1}$ | $8 \times 500$ | no | 87 | 4.7 | 1.7 | 0.9 | 0.8 | 3.50 | 0.038 |
| C | 200000 | $10 \times 400$ | no | 150 | 6.3 | 8.0 | 4.6 | 3.4 | 8.70 | 0.096 |
| D | $\mathbf{2 0 0 0 0 5}$ | $6 \times 500$ | no | 155 | 2.5 | 4.6 | 3.3 | 1.3 | 4.79 | 0.060 |
| D | $\mathbf{2 0 0 0 0 8}$ | $6 \times 500$ <br> individually wrapped <br> peel-pack | STERILE EO | 150 | 2.5 | 4.0 | 3.1 | 0.9 | 13.00 | 0.162 |
| D | 200038 | $6 \times 500$ <br> individually wrapped <br> flow-pack | STERILE R | 150 | 2.5 | 4.0 | 3.1 | 0.9 | 13.00 | 0.162 |



## General purpose pipettes

Pasteur pipettes in low density inert polyethylene. (PELD). Low adhesion surface.
Fine tip pipettes, excellent for dispensing micro volumes and small drops.
They can be frozen in liquid nitrogen.
Type of tip:

210003, 210004, 210023 and 210024 have an extended fine tip.
210002 and 210022 have a fine tip.
210003, 210023, 210022.- Ideal for Kits-Test, for example HIV, pregnancy; serum separation in Paediatrics mainly, chromatography cup filling, microvials, microplates, electrophoresis gels, E.L.I.S.A., etc.
210004.- Ideal for PCR techniques, E.L.I.S.A., DNA samples, protein assays, hybridoma, atomic absorption, and all types of additions in microtechniques, electrophoresis, etc.

Codes 210023, 210022 and 210024 are supplied individually wrapped in a peel-pack sterile by ethylene oxide. On the paper side are printed the product code, batch number and expiry date. Codes 210003, 210002 and 210004 are supplied in non sterile bags.

| mod. | code | presentation | sterile | lenght mm | $\begin{gathered} \varnothing \text { stem } \\ \mathrm{mm} \end{gathered}$ | total capacity ml | $\begin{aligned} & \text { bulb } \\ & \text { draw } \mathrm{ml} \end{aligned}$ | stem draw m | $\begin{aligned} & \text { case } \\ & \text { weight } \end{aligned}$ | $\begin{aligned} & \text { case } \\ & \text { volume } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | 210003 | $8 \times 400$ | no | 104 | 3.0 | 1.5 | 1.0 | 0.5 | 2.24 | 0.022 |
| A | 210023 | 500 individually wrapped peel-pack | STERILE EO | 104 | 3.0 | 1.5 | 1.0 | 0.5 | 1.38 | 0.027 |
| B | 210002 | $10 \times 500$ | no | 144 | 5.0 | 5.0 | 3.3 | 1.7 | 7.30 | 0.099 |
| B | 210022 | 500 individually wrapped peel-pack | STERILE EO | 144 | 5.0 | 5.0 | 3.3 | 1.7 | 1.66 | 0.027 |
| C | 210004 | $8 \times 250$ | no | 153 | 3.0 | 5.5 | 3.0 | 2.5 | 3.30 | 0.042 |
| C | 210024 | 500 individually wrapped peel-pack | STERILE EO | 153 | 3.0 | 5.5 | 3.0 | 2.5 | 1.63 | 0.028 |



Uiddeltalab

## Extra long pipettes

Made in transparent polyethylene. Model 200050 is graduated each ml up to 5 ml . Volumetrical tolerance: $\pm 10$ \%.

| mod. | code | presentation | lenght mm | $\begin{aligned} & \varnothing \text { stem } \\ & \text { mm } \end{aligned}$ | total capacity ml | bulb draw ml | stem draw ml | case weight | $\begin{aligned} & \text { case } \\ & \text { volume } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | 200050 | $10 \times 250$ | 216 | - | 13.7 | 6.2 | 7.5 | 8.40 | 0.110 |
| B | 200060 | $10 \times 100$ | 300 | 9.0 | 23.0 | 7.1 | 15.9 | 7.60 | 0.110 |
| C | 210006 | $10 \times 400$ | 225 | 5.0 | 6.0 | 2.3 | 3.7 | 9.04 | 0.098 |

## Non graduated serological pipettes. Sterile

Single use, made in polystyrene, without graduation. In sterile packing by radiation.
DNAse and RNAse free, non cytotoxic, non haemolitic, apyrogen. Without cotton.
Standard tip, see picture (A) at the page 193.
Suitable for Integra VacuSafe Comfort and others.
Dimensions:
External tip diameter, between 5.45-5.7 mm, internal diameter tip end: between 1.8-2.2 mm.

| code | capacity <br> ml | presentacion | case quantity | case weight | case volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 900032.1 C | 2 | 1 peel-pack | $4 \times 500$ | 11.30 | 0.071 |




## Sterile single use Straw-like pipettes

Single use straw-like non graduated pipettes. In polypropylene. Suitable for automatic pipettes. Sterilized by radiation.
Packaged in flow packs of 25 units.
Outer diameter: 4.35 mm . Inner diameter: 3.65 mm .


| code | capacity <br> ml | lenght <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 900050 | 1.0 | 190 | $40 \times 25$ | 1.19 | 0.007 |

## Pipette trays

Made of white PVC.
Resistant to temperatures from $-20^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}$.
Model 1, code 19252, is perfect to fit inside drawers. It includes four compartments that can hold up to thirty pipettes of $1,2,5$, or 10 ml .

Model 2, code 19996. Sixteen pipettes up to 10 mm diameter can be accommodated longitudinally; laterally, seven pipettes up to 20 mm diameter. Tray edges are ergonomically designed for a better handling. It is also useful with other instruments.

| mod. | code | dimensions <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 19252 | $426 \times 300 \times 30$ | 1 | 0.53 | 0.006 |
| 2 | 19996 | $283 \times 216 \times 40$ | 6 | 1.38 | 0.017 |



## Uiddeltalab

## Sterile serological pipettes

Made of glass polystyrene. Single use only.
Serological pipettes have an accuracy of +/- $2 \%$ at full scale.

## Sterilized by radiation.

Manufactured in one, two or three pieces depending on the volume.
They guarantee maximum precision without liquid retention at the welding level and offer a total dispensing. Pyrogenic, non-cytotoxic and non-hemolytic. Volumes from 1 ml to 50 ml , identified with a polyolefin (does not contain synthetic fibers) white cotton and screen printed in color according to volume. The peel-pack of the models presented in this way is fiber-free and easy to open. Black graduations, bright and unalterable. Negative scale and double inverted scale (ascending and descending graduations).

## DNAse and RNAse free.

Manufactured in a room with controlled environment, class 100,000.

## BSE / TSE free.

This product does not contain latex.

Three models of tips available:
A = TAPE END,
B = WIDE TIP,
$\mathrm{C}=$ OPEN TIP
(recommended for viscose samples).


| code | capacity ml | presentation | cotton colour | tip | graduation <br> ml | negative graduation ml | total capacity ml | case quantity | $\begin{aligned} & \text { case } \\ & \text { weight } \end{aligned}$ | case volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 900030.C | 1 | 1 peel-pack | - | A | 0/0.9 | until -0.3 | 1.3 | 500 | 2.59 | 0.019 |
| 900031.C | 1 | bag of 25 |  | A | 0/0.9 | until -0.3 | 1.3 | $40 \times 25$ | 4.02 | 0.019 |
| 900130.C | 1 | 1 peel-pack | - | C | 0/0.9 | until -0.3 | 1.3 | 500 | 2.59 | 0.019 |
| 900032.C | 2 | 1 peel-pack | - | A | 0/1.8 | until -0.6 | 2.6 | 500 | 3.74 | 0.019 |
| 900033.C | 2 | bag of 25 | - | A | 0/1.8 | until -0.6 | 2.6 | $40 \times 25$ | 6.70 | 0.019 |
| 900034.C | 5 | 1 peel-pack | - | A | 0/4 | until -3 | 8 | 200 | 2.42 | 0.014 |
| 900038.C | 5 | bag of 25 | - | A | 0/4 | until -3 | 8 | $20 \times 25$ | 6.38 | 0.019 |
| 900144.C | 5 | 1 peel-pack | - | B | 0/4 | until -3 | 8 | 200 | 2.42 | 0.014 |
| 900036.C | 10 | 1 peel-pack | - | A | 0/9 | until -3 | 13 | 200 | 2.73 | 0.014 |
| 900037.C | 10 | bag of 25 | - | A | 0/9 | until -3 | 13 | $16 \times 25$ | 5.5 | 0.019 |
| 900136.C | 10 | 1 peel-pack | - | C | 0/9 | until -3 | 13 | 200 | 2.32 | 0.013 |
| 900146.C | 10 | 1 peel-pack | - | B | 0/9 | until -3 | 13 | 200 | 3.82 | 0.014 |
| 900041.C | 25 | 1 peel-pack | - | A | 0/23 | until -8 | 33 | 150 | 3.07 | 0.019 |
| 900043.C | 50 | 1 peel-pack | - | A | 0/46 | until -10 | 60 | 100 | 2.54 | 0.019 |

See our plastic Pasteur pipettes in chapter Liquid Handling


## Glass Pasteur pipettes, open mouth

Soda glass. Dimensions: $\varnothing$ mouth: $6.95 \pm 0.15 \mathrm{~mm} ; ~ \varnothing$ tip: $1.2 \pm 0.15 \mathrm{~mm}$; $0.53 \pm 0.03$ thick.

| mod | code | total lenght <br> $\mathbf{m m}$ | stem lenght <br> $\mathbf{m m}$ | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 701 | 150 | 59 | $4 \times 250$ | 3.33 | 0.012 |
| 2 | 702 | 230 | 130 | $4 \times 250$ | 3.50 | 0.018 |



## Glass Pasteur pipettes, closed tip

Made of neutral soda glass, with the tip closed and cotton in the mouth. Easy opening of the closed part by pushing it slightly. Dimensions: mouth: 7.00 mm ; tip: 1.4 to 1.6 mm ; thickness: 0.50 mm .

| mod | code | total lenght mm | $\begin{gathered} \text { stem lenght } \\ \mathrm{mm} \end{gathered}$ | $\begin{gathered} \text { case } \\ \text { quantity } \end{gathered}$ | $\begin{aligned} & \text { case } \\ & \text { weight } \end{aligned}$ | $\begin{aligned} & \text { case } \\ & \text { volume } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 712 | 230 | 130 | $4 \times 250$ | 3.68 | 0.014 |



Uiddeltalab


## Pipetting bulbs

Designed for pipetting with plastic and glass pipettes.

| mod | code | material | total length <br> mm | $\varnothing$ max. <br> mm | capacity <br> pipetting ml | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 193914 | latex | 40 | 10 | 3 | 100 | 0.22 | 0.002 |
| 2 | 19195 | silicone | 40 | 15 | $1.5-1.8$ | 50 | 0.22 | 0.0009 |



## EUROTUBO® ${ }^{\circledR}$ Pipetting bulb

This one-handed design is the simplest safety pipette filler to use available. Manufactured in natural orange rubber.
Approx. drawn capacity: 25 ml .
Single hand use, only two operating points. Evacuate via the automatic valve.
Standard model, accommodates all pipettes. Ability to clean inside of bulb by removing patented valve and rinsing out.

| code | description | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 19200 | pippeting bulb | 1 | 0.05 | 0.0004 |



1. Evacuate the air by pressing the bulb, as the drawing indicates.

2. Intake by pressing on point $B(1)$

3. Drain the liquid by pressing on point A (ע)

4. Blow out the pipette by pressing as the drawing indicates (point C ).

## Pipetting bulb

Made of rubber. Used to avoid mouth pipetting and contamination risk. Can be opened, cleaned and autoclaved.
Ideal for Wintrobe and Westergren pipettes.

| code | description | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 19201 | red pippeting bulb | 1 | 0.04 | 0.0002 |

## Pipette pumps

Several models for various pipette volumes.
Designed for fast and efficient pipetting with simple, one handed operation. Pipettes fit smoothly into collar.
Rotate the knurled thumb wheel on the side for precision filling or dispensing, and press the fast release lever for quick emptying.
Easy to use and easily disassembled for cleaning.
Sizes are colour coded.
Pipette pumps resist acids and alkalies.
Attention: New models coming soon.

| code | description | colour | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{W - 1 0 0}$ | up to 2 ml | blue | 1 | 0.06 | 0.0002 |
| $\mathbf{W - 1 1 0}$ | up to 10 ml | green | 1 | 0.06 | 0.0002 |
| $\mathbf{W - 1 2 0}$ | up to 25 ml | red | 1 | 0.06 | 0.0002 |




SAMPLE STORAGE

Ūideltalab


## Polystyrene racks for cryovials

Made of polystyrene, those boxes are designed to hold 1 and 2 ml cryovials at temperatures from $-80^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}$. Stackable.
Boxes with white base and numbered inner rack. Boxes are stackable and have air vents.
Covers are keyed to the base to prevent misalignment.
Each box is supplied with an innovate vial picker for easy vial removal. Dimensions: $133 \times 133 \times 52 \mathrm{~mm}$. Capacity: $81 . \varnothing$ wells: 12.8 mm .

| code | colour | capacity | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M-036B |  | 81 | 4 | 0.62 | 0.0045 |
| M-036AM |  | 81 | 4 | 0.62 | 0.0045 |

## Polycarbonate racks for cryovials

These racks provide ultra low temperature storage (from $-196^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}$ ), holding 2 or 5 ml cryovals (depending on the model).
Compatible with other storage systems, they can be sterilised using autoclave protocols.
They can also be immersed in liquid nitrogen, where its design means minimal issues with excess liquid on their removal.

| code | capacity* | model | colour | $\underset{\mathrm{mm}}{\text { dimensions }}$ | diameter mm | max. tubes capacity | max. tubes height | $\begin{gathered} \text { case } \\ \text { quantity } \end{gathered}$ | case weight | $\begin{gathered} \text { case } \\ \text { volume } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M-061NA | 25 | D | - | $75 \times 75 \times 52$ | 14.44 | 2 ml | 48 | 5 | 0.35 | 0.002 |
| M-061AM | 25 | E | - | $75 \times 75 \times 52$ | 14.44 | 2 ml | 48 | 20 | 1.40 | 0.009 |
| M-062B | 81 | C | - | $132 \times 132 \times 53$ | 12.7 | 2 ml | 48 | 5 | 1.00 | 0.007 |
| M-062R | 81 | C | $\bigcirc$ | $132 \times 132 \times 53$ | 12.7 | 2 ml | 48 | 5 | 1.00 | 0.007 |
| M-063B | 81 | B | - | $132 \times 132 \times 95$ | 12.7 | 5 ml | 93 | 5 | 1.25 | 0.013 |
| M-063R | 81 | B | $\bigcirc$ | $132 \times 132 \times 95$ | 12.7 | 5 ml | 93 | 5 | 1.25 | 0.013 |
| M-064V* | 100 | A | - | $132 \times 132 \times 53$ | 12.7 | 2 ml | 48 | 5 | 0.95 | 0.007 |
| M-064AM* | 100 | A | - | $132 \times 132 \times 53$ | 12.7 | 2 ml | 48 | 5 | 0.95 | 0.007 |

* The capacity of codes M-064V and M-064AM is halved when used with capped cryovials with external threads.



## Polycarbonate racks for cryovials

Made of extra strong polycarbonate, these boxes are designed to be used at temperatures between $-190^{\circ} \mathrm{C}$ and $121^{\circ} \mathrm{C}$ and are autoclavables.
Racks can hold either 81 or 100 tubes from 1 ml to 5 ml . They can be immersed in liquid nitrogen. Transparent covers are printed with an alphanumerical grid.

- Boxes made to accept 81 tubes have a white base and a coloured grid (in which each well is numbered) (A photo).
- Boxes made to accept 100 tubes* have a coloured base, with each place numbered in the lid, instead of a grid (B photo).
- Each box is supplied with an innovative vial picker for easy vial removal (C photo).

Boxes are stackable and have air vents. Covers are keyed to the base to prevent misalignment.
The racks have boxes of $12 \times 12 \mathrm{~mm}$.

code case colour case weight | case |
| :---: |
| volume |

For 1.2 and 2 ml cryovials. Capacity: 81 wells. Dimensions: $133 \times 133 \times 52 \mathrm{~mm}$

| M-033AM |  | 4 | 0.73 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M-033R | 0.0043 |  |  |  |  |
|  | M-033V |  | 4 | 0.73 | 0.0043 |

For 3.4 and 5 ml cryovials. Capacity: 81 wells. Dimensions: $133 \times 133 \times 95 \mathrm{~mm}$

| M-034AM | 10.0200 |
| :--- | :--- | :--- |

For 1.2 and 2 ml cryovials. Capacity: 100 wells. Dimensions: $133 \times 133 \times 52 \mathrm{~mm}$

| M-035AM |  | 4 | 0.72 | 0.0043 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $M-035 R$ |  | 4 | 0.72 | 0.0043 |
| $M-035 V$ |  | 4 | 0.72 | 0.0043 |

*The capacity of codes M-035AM, M-035R and M-035V, is halved when used with capped cryovials with external threads.




## Rack 9x9 height 45

Polypropylene rack. Dimensions with lid: $133 \times 133 \times 45 \mathrm{~mm}$.
Available in fluorescent colours with transparent lid to help identification.
It resists $-100^{\circ} \mathrm{C}$ and is autoclavable up to $121^{\circ} \mathrm{C}$.
Sections will hold 81 microtubes ( $0.5,1.5$ or 2 ml ) or cryotubes ( 1.2 ml ) up to 12 mm diameter and 42 mm height.
The capacity is reduced when storing external screw cryotubes.
It embodies an alpha numeric grid printed on the base and over the upper rims for a clearer identification of samples.

Suitable with tubes: 200400, 200401, 200405, 200407, 200410, 4092.2N, 4092.5N, 4092.6N, 4092.6NS, 409001.


| code | colour | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: |
| M-020AM |  | 1 | 0.17 | 0.0003 |
| M-020N | $\bigcirc$ | 1 | 0.17 | 0.0003 |
| M-020R |  | 1 | 0.17 | 0.0003 |
| M-020V |  | 1 | 0.17 | 0.0003 |

## Rack 9x9 height 50

Polypropylene rack. Dimensions with lid: $133 \times 133 \times 53 \mathrm{~mm}$.
Available in fluorescent colours with transparent lid to help identification
Resists $-100^{\circ} \mathrm{C}$ and is autoclavable up to $121^{\circ} \mathrm{C}$. Sections will hold 81 microtubes ( $0.5,1.5$ or 2 ml ) or cryotubes ( 1.2 or 2 ml ) up to 12.5 mm diameter and 50 mm height. The capacity is reduced when storing external screw cryotubes. It embodies an alpha numeric grid printed on the base and over the upper rims for a clearer identification of samples.

Suitable with tubes: 200400, 4092.2N, 4092.5N, 4092.6N, 409002, 409002.1, 409110.1, 409111/2.


| code | colour | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: |
| U-9950CAM |  | 1 | 0.17 | 0.0011 |
| U-9950CN |  | 1 | 0.17 | 0.0011 |
| U-9950CNA |  | 1 | 0.17 | 0.0011 |
| U-9950CR |  | 1 | 0.17 | 0.0011 |
| U-9950CV |  | 1 | 0.17 | 0.0011 |

## Rack 9x9 height 95

Polypropylene rack. It can be freezed down to $-100^{\circ} \mathrm{C}$, and autoclaved up to $121^{\circ} \mathrm{C}$.
Dimensions with lid: $133 \times 133 \times 95 \mathrm{~mm}$. Available in fluorescent colors with translucent-transparent lid.
Ideal for 4 or 5 ml cryotubes. 81 sections will hold microcontainers up to 12 mm diameter and 93 mm high: screw cap microtubes, cryovials (even those of 4 and 5 ml ), snap cap microtubes, and short-medium sized tubes.

Suitable with tubes: 300300, 300500, 300700, 300800, 400700, 400800, 401100.


| code | colour | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| U-9581N | $\bigcirc$ | 1 | 0.24 | 0.0026 |

[^23]
## Rack 8x8 round hole height 45

Polypropylene rack, autoclavable up to $121^{\circ} \mathrm{C}$.
Dimensions with lid: $133 \times 133 \times 53 \mathrm{~mm}$.
Available in fluorescent colours with transparent lid to help identification.
Resists $-100^{\circ} \mathrm{C}$.
Sections will hold 64 microtubes ( $0.5,1.5$ or 2 ml ) or cryotubes ( 1.2 ml ) up to 11 mm diameter and 42 mm height.
Alphanumeric identification.
Suitable with tubes: 4092.1N, 4092.1NS, 4092.2N, 4092.5N, 4092.6N, 4092.6NS, 200400, 409111/1.


## Rack $8 \times 8$ round hole height 50

Polypropylene rack, autoclavable up to $121^{\circ} \mathrm{C}$.
Dimensions with lid: $133 \times 133 \times 53 \mathrm{~mm}$.
Available in fluorescent colours with transparent lid to help identification. Resists $-100^{\circ} \mathrm{C}$.
Sections will hold 64 microtubes ( $0.5,1.5$ or 2 ml ) or cryotubes ( 1.2 or 2 ml ) up to 11 mm diameter and 50 mm height.
Alphanumeric identification.
Suitable with tubes: 200400, 408003, 409110.1, 409110.2, 409110.3, 409110.4, 409110.5, 409111/1, 409111/2, 409111/3, 409111/4, 409111/5, 409111/6, 4092.2N, 4092.5N, 4092.6N, 4092.6NS.


| code | colour | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{U}-8850 \mathrm{~A}$ |  | 1 | 0.13 | 0.0011 |

Other colors are supplied upon request. Consult the commercial team.

## Rack 7x7 height 50

Polypropylene rack, autoclavable up to $121^{\circ} \mathrm{C}$.
Dimensions with lid: $133 \times 133 \times 53 \mathrm{~mm}$.
Available in fluorescent colours with transparent lid to help identification.
Resists $-100^{\circ} \mathrm{C}$.
Sections will hold 49 microtubes ( $0.5,1.5$ or 2 ml ), cryotubes ( 1.2 or 2 ml ), o low volume tubes, up to 16 mm diameter and 50 mm height.

Suitable with tubes: 409002, 409002.1, 409104.1, 409106.1, 409106.2.


| code | colour | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{U}-7750 \mathrm{~A}$ |  | 1 | 0.14 | 0.0012 |
| $\mathrm{U}-7750 \mathrm{~N}$ | $\bigcirc$ | 1 | 0.14 | 0.0012 |




## Freezing cardboard storage box, pre-assembled compartments

Designed for storage and preservation of frozen samples.
Made of white treated cardboard and covered by special white paper hand-stuck and hand-assembled for a better quality. Pre-assembled compartments.
Resist temperatures up to $-100^{\circ} \mathrm{C}$. Ideal for microtubes and cryovials.
There are alphanumeric identifications printed on each box.
Suitable for the racks of freezer chests.
The models M-600 and M-610 are silk screen printed on the base and lid. The other models have no printings.

| A-Z |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| O-1 |  | external |  |  |  |  |
| code | grid <br> num. | holes <br> mm | case <br> quantity | case <br> weight | case <br> volume |  |
| M-600 | $150 \times 150 \times 55$ | $10 \times 10$ | 12 | 10 | 1.78 | 0.023 |
| M-610 | $150 \times 150 \times 100$ | $10 \times 10$ | 12 | 10 | 2.33 | 0.043 |
| M-607 | $134 \times 134 \times 47$ | $10 \times 10$ | 10 | 10 | 1.23 | 0.013 |
| M-606 | $134 \times 134 \times 57$ | $10 \times 10$ | 10 | 10 | 1.95 | 0.013 |
| M-603 | $134 \times 134 \times 75$ | $9 \times 9$ | 12 | 10 | 1.70 | 0.021 |
| M-604 | $134 \times 134 \times 79$ | $9 \times 9$ | 12 | 10 | 1.75 | 0.014 |

## Rack 10x10 height 37

Polypropylene rack.
Dimensions with lid: $133 \times 133 \times 37 \mathrm{~mm}$.
Available in fluorescent colours with transparent lid to help identification.
Resists $-196^{\circ} \mathrm{C}$ and autoclavable up to $121^{\circ} \mathrm{C}$.
Sections will hold 100 microtubes up to 10 mm diameter and 34 mm height.

Suitable with tubes: 4092.1N, 4092.1NS, 900117.


| code | colour | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: |
| U-0537A |  | 1 | 0.15 | 0.0012 |
| $\mathrm{U}-0537 \mathrm{~N}$ | $\bigcirc$ | 1 | 0.15 | 0.0012 |

## Rack 4x4 height 45

Polypropylene rack.
Dimensions with lid: $67 \times 67 \times 45 \mathrm{~mm}$.
Available in fluorescent colors with transparent lid. It can be freezed up to -196 ${ }^{\circ} \mathrm{C}$, and autoclaved up to $121^{\circ} \mathrm{C}$.
16 sections ( $15 \times 15 \mathrm{~mm}$ )
It may be used with taller tubes as the lid lies on their caps (up to 60 mm high).

Suitable with tubes: screw cap microtubes (range 409110.1 for example), cryovials (as code 409001), snap cap microtubes type Eppendorfe (see codes 200400 or 4092.2 N ), and short tubes (codes 300500, 400500, 401100).


| code | colour | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| U-4445N | O | 5 | 0.17 | 0.0013 |
| U-4445A |  | 5 | 0.17 | 0.0013 |

## Racks with lid

Polypropylene rack, autoclavable and designed for storage of samples down to $-90^{\circ} \mathrm{C}$. The lid is jointed to the rack by hinges. Available in fluorescent colours. The racks are alphanumerically matrixed and are designed for 1.5 and 2 ml microtubes or 2.0 ml cryotubes; and we can supply two different models which can accommodate 50 and 100 tubes respectively.
Dimensions: $\quad 71 \times 153 \times 53 \mathrm{~mm}$ ( 50 wells).
$140 \times 153 \times 53 \mathrm{~mm}$ ( 100 wells).

| code | colour | $\varnothing$ holes | holes | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M-500 | $\bigcirc$ | 12.50 mm | 50 | 20 | 2.48 | 0.020 |
| M-501 |  | 12.50 mm | 50 | 20 | 2.48 | 0.020 |
| M-502 |  | 12.50 mm | 50 | 20 | 2.48 | 0.020 |
| M-503 |  | 12.50 mm | 50 | 20 | 2.48 | 0.020 |
| M-510 | $\bigcirc$ | 12.45 mm | 100 | 20 | 3.98 | 0.028 |
| M-511 |  | 12.45 mm | 100 | 20 | 3.98 | 0.028 |
| M-512 |  | 12.45 mm | 100 | 20 | 3.98 | 0.028 |
| M-513 |  | 12.45 mm | 100 | 20 | 3.98 | 0.028 |

Minimum order quantity: 5 and multiples of 5 up to 20 . From 20, multiples of 20 .

## Microtube racks with lift-off telescopic lid

Made of autoclavable polypropylene, those racks are designed for long-term storage of samples at temperatures down to $-90^{\circ} \mathrm{C}$.
Model M-450 can accommodate 50 microtubes of 0.5 ml (hole diameter 10 mm ).
Model M-410 can accommodate 50 microtubes of $1.5 / 2.0 \mathrm{ml}$ (hole diameter 12 mm ).
Lids have a moulded-in alphanumeric location identification system with a clear centre panel for easy tube viewing. Four frosted side panels and a frosted rim on the edges of the lid provide additional labeling options.

|  |  |  | $\frac{(b))_{1}^{f}}{121^{\circ} \mathrm{C}} \text { A-z }$ |  |
| :---: | :---: | :---: | :---: | :---: |
| code | $\underset{\mathrm{mm}}{\text { dimensions }}$ | $\begin{aligned} & \text { case } \\ & \text { quantity } \end{aligned}$ | $\begin{aligned} & \text { case } \\ & \text { weight } \end{aligned}$ | case volume |
| M-450 | $120 \times 60$. height 37.5 | 5 | 0.48 | 0.0022 |
| M-410 | $140 \times 73$. height 37.5 | 5 | 0.53 | 0.0035 |

## Microtube storage racks in hinged boxes

Made of white polypropylene. Designed to hold 24 or 48 microtubes or cryovials of $1.5 / 2.0 \mathrm{ml}$ sizes. Tubes are presented on four levels for better sample viewing. Each well is numbered.
Model M-052 consists of one 24 hole-rack supplied in a white hinged box with transparent cover; model M-053 consists of two 24-hole racks, also housed in a white hinged box with transparent cover. Racks are removable from boxes and are stackable.
They float in water bath and can incorporate dry ice for use with frozen samples on the bench.
Fully autoclavable $\left(121^{\circ} \mathrm{C}\right)$ and freezable down to $-90^{\circ} \mathrm{C}$.
Dimensions: $\quad \mathrm{M}-052: 120 \times 85 \times 60 \mathrm{~mm}$.
M-053: $235 \times 85 \times 60 \mathrm{~mm}$.
Ø holes: 12.15 mm


| code | dimensions <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{M - 0 5 2}$ | rack for 24 microtubes | 10 | 1.34 | 0.009 |
| $\mathbf{M - 0 5 3}$ | rack for 48 microtubes | 5 | 1.34 | 0.009 |



## Reversible racks with removable handles

Made of polypropylene, autoclavable up to $121^{\circ} \mathrm{C}$.
Dimensions: $223 \times 67 \times 27 \mathrm{~mm}$

The racks have two sides for different tubes: one side holds up to 80 tubes of 12 mm diameter (for example $10 \times 75 \mathrm{~mm}$ or $12 \times 75 \mathrm{~mm}$ tubes, microtubes, etc.) and the other side holds up to 60 microtubes or PCR tubes ( $8 \mathrm{~mm} \varnothing, 0.2$ or 0.5 ml ).

By removing the handles, units can be firmly anchored laterally to one another and more units can be added on top of each other, thanks to small pins supplied with the racks.

| code | colour | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| M-563A |  | 10 | 1.60 | 0.008 |
| M-563NA |  | 10 | 1.60 | 0.008 |



## ©



| code | colour | dimensions <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M-010.1 |  | $225 \times 65 \times 27$ | 5 | 0.86 | 0.0023 |
| M-010.2 | $\bigcirc$ | $225 \times 65 \times 27$ | 5 | 0.86 | 0.0023 |
| M-010.5 |  | $225 \times 65 \times 27$ | 5 | 0.86 | 0.0023 |
| M-010.6 |  | $225 \times 65 \times 27$ | 5 | 0.86 | 0.0023 |
| M-010.7 |  | $225 \times 65 \times 27$ | 5 | 0.86 | 0.0023 |
| M-011.1 | box with lid | $230 \times 85 \times 60$ | 5 | 0.65 | 0.0070 |

## 80 well racks

Made of autoclavable polypropylene, those racks are designed for freezer storage and are rated to $-80^{\circ} \mathrm{C}$.
Racks are designed to accommodate microtubes of diameter up to 11 mm . They are space-saving, as they feature 80 wells in a $5 \times 16$ configuration. An alpha-numeric matrix allows accurate sample identification.
Lateral handles allow easy handling of the racks. Racks can be used alone or placed into the box M-011.1 (made of translucent plastic).
Racks are compatible with the Gilson FC80 dispenser, for example.

## 



## Isofreeze Rack with temperature indicator

Manufactured from polypropylene, this rack is filled with a non-toxic gel that maintains $4^{\circ} \mathrm{C}$ temperature for almost three hours and a half when the rack is removed from the freezer (or in case of freezer failure), protecting PCR reagents, cells, enzymes, etc, from fast temperature changes.
Moreover, the plastic changes its colour from green to yellow as long as the temperature of the rack changes (see figure). It can hold up to $960,2 \mathrm{ml}$ single microtubes, strips, and plates.

Dimensions with lid: $141 \times 99 \times 44 \mathrm{~mm}$.
Dimensions without lid: $141 \times 99 \times 38 \mathrm{~mm}$.

ATTENTION: Freeze for a minimum of eight hours at $-20^{\circ} \mathrm{C}$ before use. Keep it covered while being used. Store at the freezer while not being used.


| code | Ø holes <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{M - 5 7 2}$ | 6,78 | 2 | 0.64 | 0.003 |

## 96 well PCR rack

Base and cover made of autoclavable polypropylene.
Designed for storing and working 0,2 ml PCR tubes, separate or in strips. 96-well plates can also be accommodated. Both base and cover have an alphanumeric identification.
Once covered they are stackable.
Racks can be horizontally attached to each other in order to build-up any configuration.
Dimensions with cover: $132 \times 91 \times 32 \mathrm{~mm}$
It withstands from $-90^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}$.
The wells are conical with diameters of 6 mm and 4 mm .


| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| M-585 |  | 20 | 3.00 | 0.020 |
| M-581 | 20 | 3.00 | 0.020 |  |

Minimum order quantity: 5 and multiples of 5 up to 20 .


## 24 well incubation rack

Made of autoclavable polypropylene.
This floating rack will incubate up to 24 microtubes in a water bath and can accommodate either 0.5 ml or 1.5 ml tubes.
Tubes are held snugly and then released when the rack is pressed down on a benchtop.
The rack is alphanumerically labelled for better sample identification.
Dimensions: $119 \times 78 \mathrm{~mm}$.


| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| M-022 | incubation rack | 4 | 0.29 | 0.0024 |

## Round incubation racks

Made of autoclavable polypropylene, those racks are designed to hold either 8 or 20 microtubes ( 1.5 ml ) in 10.8 mm holes.
Even when the rack is fully loaded, tubes are completely immersed while tops rest above the rack, floating in a beaker of water.
Perfect for use in benchtop incubation.
The rack is easily unloaded by lightly pressing it down against the bench until the legs touch, releasing the tubes.
Racks are 6.4 mm thick with 19 mm long legs and a central handle.


| code | capacity | $\varnothing$ <br> rack | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M-024 | 8 tubes | 66 | 4 | 0.13 | 0.0015 |
| M-026 | 20 tubes | 105 | 4 | 0.20 | 0.0075 |

## IsoFreeze reversible racks with lid

Manufactured from virtually unbreakable polycarbonate and filled with a nontoxic gel, those Isofreeze temperature maintenance racks provide consistent thermal protection for PCR reagents, cells, enzymes or other temperature sensitive agents when removed from the freezer or refrigerator for extended periods of time, and provide safe storage on the event of freezer failure.
Each rack can accommodate up to $201.5 / 2.0 \mathrm{ml}$ microtubes on one side ( $\varnothing$ holes: 12.1 mm ), or 200.5 ml microtubes ( $\varnothing$ holes: 8.33 mm ) on the reverse side.
Racks feature a transparent lid for better sample viewing. Each well in the rack is numbered. Available in two temperature ranges.
Model M-570 (white) will maintain a temperature of $0^{\circ} \mathrm{C}$ on the bench top for 5 hours.
Model M-571 (blue) will maintain a temperature between $-10^{\circ} \mathrm{C}$ and $-20^{\circ} \mathrm{C}$ on the bench top up to 3 hours.
Dimensions with lid: $172 \times 180 \times 70 \mathrm{~mm}$.
$A-Z$
$0-1$

| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| M-570 | O | 1 | 1.30 | 0.005 |
| $\mathbf{M}-571$ |  | 1 | 1.30 | 0.005 |

## 20 well interlocking tube racks

Made of blue autoclavable polypropylene.
These racks slide together on both sides to allow the user to attach several for larger experiments.
They are designed to accommodate $1.5 / 2.0 \mathrm{ml}$ Eppendor ${ }^{\text {® }}$ ype tubes on two levels of 10 wells each of $10 \mathrm{~mm} \varnothing$, with easy-to-read numbers for better tube viewing and identification.
The innovative front finger slot makes them easy to handle when working with gloves. Dimensions: $210 \times 90 \times 48 \mathrm{~mm}$.

|  |  |  | $\frac{\text { (1) }) ~}{121^{\circ} \mathrm{C}}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| code | colour | case quantity | case weight | case volum |
| 200420 | $\bigcirc$ | 6 | 0.80 | 0.004 |



## 50 well microtube racks

Made of autoclavable polypropylene, these racks are designed for use with our tubes presented on page 166 and successive. They can hold 50 tubes in a 10 x 5 configuration. These racks allow easy one handed opening and closing of tubes thanks to an innovative locking system which ensures that tubes will securely lock in each well and will not turn. Each place is identified with an alphanumeric index for better sample location. Racks have strong handles for better handling and are stackable.
Dimensions: $100 \times 250 \times 25 \mathrm{~mm}$. Diameter: 12 mm



| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| M-028.5 |  | 4 | 1.00 | 0.004 |
| M-028.6 |  | 4 | 1.00 | 0.004 |



## Styrofoam racks with lid

Racks made of expandable polystyrene.
Ideal for long term storage of microtubes in the freezer.
These racks have alphanumeric graduation for a proper identification of the tubes. They are stackable, lightweight and economical.
Diameter: $11,5 \mathrm{~mm}$

| code | description | suitables <br> microtubes | dimensions <br> $(\mathrm{mm})$ | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G-050 | 50 wells rack | $1.5-2 \mathrm{ml}$ | $210 \times 107 \times 65$ | 10 | 0.49 | 0.017 |
| G-100 | 100 wells rack | $1.5-2 \mathrm{ml}$ | $335 \times 95 \times 68$ | 10 | 0.57 | 0.056 |



## Styrofoam racks without lid

Racks made of expandable polystyrene.
Ideal for long term storage of microtubes in the freezer.
They are stackable, lightweight and economical.
100 wells rack.



## PCR workstations

Autoclavable manufactured in polypropylene. This storage/working rack , with lid, is designed to work with different PCR volumes at the same time. It can accommodate up to 32 individual 0.2 ml PCR tubes ( $($ : $6,35 \mathrm{~mm}$ ), 16 0.5 ml microtubes ( $\varnothing$ : $8,20 \mathrm{~mm}$ ) and $241.5 / 2.0 \mathrm{ml}(\varnothing: 11,43 \mathrm{~mm}$ ). Tube wells are alpha-numerically matrixed with raised bold type for accurate sample identification. The rack also has a transparent lid for easy viewing of samples. Frosted writing panels on four sides allow labelling or writing. The rack is supplied with a removable rack accommodating 0.2 ml PCR tubes. The removable rack can be purchased separately: see product code below.
Dimensions: main rack: $215 \times 118 \times 50 \mathrm{~mm}$.
Removable rack: $125 \times 85 \times 15 \mathrm{~mm}$.
Both racks withstands from $-90^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}$.


| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| M-540 |  | 5 | 1.46 | 0.007 |
| M-541 |  | 5 | 1.46 | 0.007 |
| M-542 |  | 5 | 1.46 | 0.007 |

Minimum unit sale: 5


## 96 well PCR racks

Autoclavable polypropylene.
Our 96 well plate, individual tubes or strips of 8 or 12 tubes can be used with this rack. An alphanumeric grid helps sample identification.
The included lid is transparent and has a non-slip surface to allow safe storage of multiple racks.
This rack can be used alone or inserted in the above workstation, code M-540. Dimensions: $125 \times 85 \times 15 \mathrm{~mm}$. It withstands from $-90^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}$.
Ø: 6.10 mm .


| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| M-550 |  | 5 | 0.80 | 0.005 |
| M-551 |  | 5 | 0.80 | 0.005 |
| M-552 |  | 5 | 0.80 | 0.005 |
| M-553 |  | 5 | 0.80 | 0.005 |



## 5 ml microtubes rack

Supports common tube sizes ( $0.5,1.5$ / 2.0 and 5.0 ml ).
Ideal for microtubes and microcentrifuge tubes.
The lateral notches facilitate easy removal of the lid.
Suitable for temperatures as low as $-90^{\circ} \mathrm{C}$, as well as autoclaving.
The racks come with a lid.
Dimensions: $143.8 \times 75.2 \times 53.0 \mathrm{~mm}$.


| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{M - 0 1 5}$ | $\bigcirc$ | 5 | 2,30 | 0,013 |

## Stacking PCR work up rack

Autoclavable polypropylene. The stacking PCR work-up rack is a robust and convenient workstation or storage rack for plates, strips or tubes.
Dimensiones with lid: $98 \times 138 \times 39 \mathrm{~mm}$.
Dimensiones without lid: $98 \times 138 \times 30 \mathrm{~mm}$.
It withstands from $-90^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}$. The conveniently small footprint ensures it is an equally useful tool whether it is used on the bench, in the freezer or some other laboratory situation. The positive click ensures the lid will not become easily dislodged. Yet only a gentle squeeze on each side will allow you to lift off the clear lid. It accommodates every different type of $0,2 \mathrm{ml}$ PCR plate; including fully skirted types, strips or tubes. The imaginative shaping of the rack's feet make this system easy to use, providing a stable platform as well as enabling stacking with or without the lid and whether the vessels are open or sealed.
The racks are manufactured in distinctive colours and are packaged as an assortment.

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| s-554 | stacking PCR rack | 5 | 0.45 | 0.0035 |



## COMBI Rack for PCR tubes

The box is made of (non autoclavable) PVC and the rack is made of autoclavable polypropylene. Rack and box can be used both together and separately.
The box: can be used not only as a storage rack but also as a work station. The white base accepts both 96 and 384 well plates and a transparent cover.
It is stackable, and its low height helps to save space. Lid dimensions: 108.0 x $148.6 \times 35.6 \mathrm{~mm}$. Box dimensions: $108.0 \times 148.6 \times 24.9 \mathrm{~mm}$.
The rack: can hold up to 96 PCR tubes or plates or 12 strips of 8 tubes with caps.
Each hole is identified with an alpha numeric numbering system.
It features a writing area. The grid stands on 4 legs and can be placed on a lab counter or in a refrigerator. It is stackable.
Can withstand temperatures from $-80^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}$.
Dimensions: $84.6 \times 125.5 \times 28.9 \mathrm{~mm}$.


| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| M-640 | white box with lid | 5 | 0.20 | 0.0004 |
| M-641 | 96 hole blue rack | 5 | 0.20 | 0.0004 |

## Reversible 96 well racks with lid

Made of durable autoclavable polypropylene. This reversible rack with a clear polypropylene lid is designed with wide spacing to store up to 96 microtubes on either side. One side accommodates $1.5 / 2.0 \mathrm{ml}$ microtubes; the reverse side accommodates 0.5 ml microtubes. The rack is alphanumerically matrixed for better sample location and has frosted writing patches on all four sides for smear resistant labelling. Operating temperature range: $-90^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}$.
With ergonomical lateral handles.
Dimensions: 213×114×26 mm.


| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| M-021AM |  | 5 | 2.05 | 0.008 |
| M-021R |  | 5 | 2.05 | 0.008 |
| M-021V |  | 5 | 2.05 | 0.008 |




## Test tube baskets

For rinsing, transport and storage.
Made of autoclavable polypropylene, these baskets with sliding lids are ideal for rinsing or carrying glassware.


## Pipette rack

Made of autoclavable polypropylene.
For orderly, space-saving pipette storage.
This rack holds 50 pipettes in a vertical $5 \times 10$ arrangement.
This system ensures that pipettes will not contact table surface.
The end plates have handles for easy carrying.
Hole diameter: 16 mm .
Dimensions: $213 \times 114 \times 222 \mathrm{~mm}$.

## Universal racks

Made of durable polypropylene, this versatile rack is specially designed to attach to another by pressing the two sides together. Two racks or more can then be attached to present tubes in varied configurations.
The rack can accomodate the following:
$-4 \times 50 \mathrm{ml}$ conical tubes
$-12 \times 15 \mathrm{ml}$ conical tubes

- $32 \times \varnothing 12 \mathrm{~mm}$ tubes or $1.5 / 2.0 \mathrm{ml}$ microtubes
- $32 \times 0.5 \mathrm{ml}$ microtubes

Alpha-numeric matrix on the four sides for better sample location. Can be autoclaved and can be placed in freezers and water baths.
Dimensions: $172 \times 50 \times 90 \mathrm{~mm}$.


| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| M-520 | O | 5 | 0.96 | 0.005 |
| M-521 |  | 5 | 0.96 | 0.005 |
| M-522 |  | 5 | 0.96 | 0.005 |
| M-523 |  | 5 | 0.96 | 0.005 |

## Universal racks

Made of autoclavable polypropylene, it withstands from $-90^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}$.
This tube rack system is designed to support a variety of tube sizes and styles:

- $\varnothing 30 \mathrm{~mm}$ for $8 \times 50 \mathrm{ml}$ tubes
- Ø 20 mm for 20 tubes
- $\varnothing$ 16/17 mm for $24 \times 15 \mathrm{ml}$ tubes
- Ø 12/13 mm for 40 tubes

Dimensions: $198 \times 118 \times 96 \mathrm{~mm}$.

| code | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{M}-530$ |  | 5 | 1.93 | 0.015 |

## Set of mixed Combi rack

Made of autoclavable polypropylene.
It withstands from $-90^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}$.
This design consists of a unit of four independent cubes packaged in a clear support tray.
Each rack may be independently rotated to allow the simultaneous storage and use of multiple sizes of tubes.
Each side of the racks is alpha-numeric matrixed for better sample location.
The following tubes can be accomodated in each rack:

- $2 \times 50 \mathrm{ml}$ conical tubes
$-6 \times 15 \mathrm{ml}$ conical tubes
- $9 \times 12 \mathrm{~mm}$ diameter tubes or $1.5 / 2.0 \mathrm{ml}$ microtubes
$-12 \times 0.5 \mathrm{ml}$ microtubes


## Dimensions:

Tray (handles included): $242 \times 120 \times 40 \mathrm{~mm}$.
Rack: $48 \times 92 \times 92 \mathrm{~mm}$.




## Lideltzab

## Universal test tube racks

Round hole test tube racks made of white autoclavable polypropylene.
A side panel provides a labelling option. Very easy to assemble.
Racks are supplied dismantled.
Dimensions: $240 \times 103 \times 65 \mathrm{~mm}$.

| code | max. diameter <br> tubes | tube <br> capacity | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| W-014 | 13 | $6 \times 15(90)$ | 1 | 0.19 | 0.012 |
| W-015 | 16 | $5 \times 12(60)$ | 1 | 0.20 | 0.012 |
| W-017 | 25 | $3 \times 8(24)$ | 1 | 0.19 | 0.010 |
| W-018 | 30 | $3 \times 7(21)$ | 1 | 0.16 | 0.008 |

$(1) 124$


## Square hole test tube racks with grip

These high quality polypropylene racks are autoclavable, stackable when unloaded and can be dismantled for space saving.
A unique grip feature ensures that tubes are firmly held in racks. An alphanumeric grid reference ensures an easy sample location.
Dimensions: $250 \times 105 \times 68 \mathrm{~mm}$.
Very easy to assemble.
Racks are supplied dismantled.


| code | max. diameter <br> tubes $\mathbf{~ m m ~}$ | colour | tube <br> capacity | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W-011 | 13 | $\bigcirc$ | $6 \times 15(90)$ | 1 | 0.18 | 0.0012 |
| W-012 | 16 | $\bigcirc$ | $5 \times 12(60)$ | 1 | 0.18 | 0.0013 |

## Universal test tube racks

Made of white autoclavable polypropylene. Specially designed to ensure that all test tubes will be incubated at the same temperature. An alpha-numeric grid reference on top tier of the rack allows an easy sample location. Racks are easily assembled, and are stackable when unloaded. Each rack is supplied dismantled. Easy to assemble.

| code | places | $\varnothing$ test tube | dimensions | bag | bag | bag | blue | yellow | red |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | places |  | mm | quantity | weight | volume | (to add at the end of the code) |  |  |
| 19563 | 100 (4x25) | micro | $262 \times 108 \times 45$ | 5 | 0.70 | 0.007 | . 04 | . 06 | . 10 |
| 19564 | $90(6 \times 15)$ | 13 | $246.5 \times 104 \times 60$ | 5 | 0.80 | 0.006 | . 04 | . 06 | . 10 |
| 19565 | 60 ( $5 \times 12$ ) | 16 | $246.5 \times 104 \times 70$ | 5 | 0.89 | 0.006 | . 04 | . 06 | . 10 |
| 19566 | $40(4 \times 10)$ | 20 | $246.5 \times 104 \times 70$ | 5 | 0.82 | 0.006 | . 04 | . 06 | . 10 |
| 19567 | $40(4 \times 10)$ | 25 | $296.5 \times 124 \times 85$ | 5 | 1.00 | 0.007 | . 04 | . 06 | . 10 |
| 19568 | $24(3 \times 8)$ | 30 | $300 \times 111 \times 83$ | 5 | 0.88 | 0.009 | . 04 | . 06 | . 10 |



## Assembling rack

This rack is moulded of blue autoclavable polypropylene.
Suitable for daily usage and storage.
It holds up to 21 tubes of 50 ml ( 30 mm diameter) each, and features end plates for labelling, as well as numbered and lettered rows for tube identification. Interlocking feet allows stacking of racks for storage.

This rack is supplied flat, individually bagged. Fast and easy assembling (instructions included).



## Acetal polymer racks

Made of acetal polymer. Autoclavable up $121^{\circ} \mathrm{C}$ for 20 minutes. Stackable. Compact and lightweight.
They remains stable if submerged.
Color blue.
With handles on each side for better handling.
External dimensions for all codes: $293 \mathrm{~mm} \times 115 \mathrm{~mm} \times 65 \mathrm{~mm} \mathrm{H}$.

Recommended for tubes: $12 \times 75,15 \times 95,16 \times 100$, centrifugation tubes, urine collection tubes, etc.


| code | for tubes $\varnothing$ | capacity | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M-560A | up to 13 mm | $(6 \times 14) 84$ | 10 | 3.27 | 0.032 |
| M-561A | up to 16 mm | $(5 \times 12) 60$ | 10 | 3.00 | 0.029 |

## Single use racks

Low-price, flexible racks made of polystyrene.
Dimensions:
901407: $200 \times 240 \times 30 \mathrm{~mm}$
901410: $160 \times 170 \times 25 \mathrm{~mm}$

| code | Ø hole | $\mathrm{n}^{\mathbf{0}}$ <br> holes | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 901407 | 16 mm | $10 \times 12$ | 25 | 1.90 | 0.033 |
| 901410 | 13 mm | $10 \times 10$ | 25 | 0.66 | 0.012 |

## Combi rack height 128

Polypropylene rack.
Dimensions with lid: $133 \times 133 \times 128 \mathrm{~mm}$.
Available in fluorescent colours with transparent lid to help identification.
Resist $-196{ }^{\circ} \mathrm{C}$ and autoclavable up to $121^{\circ} \mathrm{C}$.
Sections will hold 10 tubes up to 30 mm diameter, 2 tubes up to $16 \mathrm{~mm} \varnothing$ and 1 tube up to 11 mm Ø. All of them up to 125 mm height.

Suitable with tubes: 10100T, 300400, 300705, 300707, 300900, 300907, 300908, 301200, 301201, 301202, 301212, 301213, 301403, 301700, 400400, 400705, 400900, 401200, 401201, 401204, 401403, 401700, 409920, 429900, 429901, 429910, 429926, 429927, 429930, 429931, 713100, 716100, 716125, 720125, 901075, 913100, 916100.


| code | colour | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| U-50128A |  | 1 | 0.20 | 0.0035 |
| U-50128R |  | 1 | 0.20 | 0.0035 |
| U-50128V |  | 1 | 0.20 | 0.0035 |

## Rack 1x1 height 45

Polypropylene rack.
Dimensions with lid: $133 \times 133 \times 45 \mathrm{~mm}$.
Available in fluorescent colours with transparent lid to help identification.
Resists $-196{ }^{\circ} \mathrm{C}$ and autoclavable up to $121^{\circ} \mathrm{C}$.
Only 1 cavity.

Suitable for all kind of tubes and other objects.

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | colour | quantity | weight | volume |
| code |  | 1 | 0.10 | 0.0012 |
| U-1145A |  | 1 | 0.10 | 0.0012 |
| $U-1145 N$ |  |  |  |  |

## Rack 1x1 height 70

Polypropylene rack.
Dimensions with lid: $133 \times 133 \times 70 \mathrm{~mm}$.
Available in fluorescent colours with transparent lid to help identification.
Resists $-196^{\circ} \mathrm{C}$ and autoclavable up to $121^{\circ} \mathrm{C}$.

Only one cavity. Suitable for all kind of tubes and other objects.

| code | colour | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{U}-1170 \mathrm{~A}$ |  | 1 | 0.12 | 0.0014 |
| $\mathrm{U}-1170 \mathrm{~N}$ | $\bigcirc$ | 1 | 0.12 | 0.0014 |



## Rack 9x9 height 70

Polypropylene rack.
Dimensions with lid: $133 \times 133 \times 70 \mathrm{~mm}$.
Available in fluorescent colours with transparent lid to help identification.
Resists $-196^{\circ} \mathrm{C}$ and autoclavable up to $121^{\circ} \mathrm{C}$.
Sections will hold 81 tubes up to 12 mm diameter and 67 mm height.

Ideal for our references 300500 and 400500, etc.

| code | colour | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{U}-9970 \mathrm{~A}$ |  | 1 | 0.18 | 0.0014 |




## Rack 7x7 height 80

Polypropylene rack.
Dimensions with lid: $133 \times 133 \times 80 \mathrm{~mm}$.
Available in fluorescent colours with transparent lid to help identification. Resists $-196{ }^{\circ} \mathrm{C}$ and autoclavable up to $121^{\circ} \mathrm{C}$.
Sections will hold 49 tubes up to 16 mm diameter and 77 mm height.

Suitable with tubes: 401100, 409003.1, 409107.1, 409108.1.
$\frac{3)(12)+}{121^{\circ} \mathrm{C}}$

| code | colour | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: |
| U-7780A |  | 1 | 0.16 | 0.0016 |
| U-7780N | $\bigcirc$ | 1 | 0.16 | 0.0016 |
| U-7780NA |  | 1 | 0.16 | 0.0016 |



## Rack 9x9 height 80

Polypropylene rack.
Dimensions with lid: $133 \times 133 \times 80 \mathrm{~mm}$.
Available in fluorescent colours with transparent lid to help identification.
Resists $-196{ }^{\circ} \mathrm{C}$ and autoclavable up to $121^{\circ} \mathrm{C}$.
Sections will hold 81 tubes up to 12 mm diameter and 77 mm height.

Suitable with tubes: 400500, 409003.2, 409108, 409108.1, 801175T, 901075, 409003.1, 409107, 409107.1, 801075, 801275.


| code | colour | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: |
| U-9980A |  | 1 | 0.18 | 0.0021 |
| $\mathbf{U}-9980 N$ |  | 1 | 0.18 | 0.0021 |



## Rack 7x7 height 96

Polypropylene rack.
Dimensions with lid: $133 \times 133 \times 96 \mathrm{~mm}$.
Available in fluorescent colours with transparent lid to help identification.
Resists $-196^{\circ} \mathrm{C}$ and autoclavable up to $121^{\circ} \mathrm{C}$.
Sections will hold 49 tubes up to 16 mm diameter and 93 mm height.

Ideal for tubes $16 \times 90-92 \mathrm{~mm}$ or similar tubes.


| code | colour | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{U - 7 7 9 6 V}$ |  | 1 | 0.17 | 0.0021 |

## Rack 9x9 height 96

Polypropylene rack. Dimensions with lid: $133 \times 133 \times 96 \mathrm{~mm}$.
Available in fluorescent colours with transparent lid to help identification.
Resists $-196^{\circ} \mathrm{C}$ and autoclavable up to 121 C .
Sections will hold 81 tubes up to 12 mm diameter and 93 mm height.

Suitable with tubes: 300700, 300701, 300702, 300700.4, 300704, $300700.5,300700.6,300700.7,300800,300800.1,300801,300800.2$, 300804, 301500, 400700, 400800, 400800.1, 409003.1, 409003.2, 409107, 409108, 409107.1, 409109, 409108.1, 409109.1, 801175T, 801275, 901275.


## Rack 5x5 round hole height 105

Polypropylene rack.
Dimensions with lid: $133 \times 133 \times 105 \mathrm{~mm}$.
Available in fluorescent colours with transparent lid to help identification.
Resists $-196^{\circ} \mathrm{C}$ and autoclavable up to $121^{\circ} \mathrm{C}$.
Sections will hold 25 tubes up to 17 mm diameter and 102 mm height.

Suitable with tubes: $\mathbf{3 0 0 7 0 5}, \mathbf{3 0 0 7 0 7}, \mathbf{3 0 0 9 0 0}, \mathbf{3 0 1 2 0 0}, \mathbf{3 0 1 2 0 1 , ~ 3 0 1 2 0 2 ,}$ 301700, 400705, 400900, 401200, 401201, 401204, 401700, 713100, 716100, 810100T, 913100, 916100.

|  | colour | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: |
| code |  | 1 | 0.18 | 0.0023 |
| U-105105A |  |  |  |  |

## Rack 5x5 round hole height 128

Polypropylene rack.
Dimensions with lid: $133 \times 133 \times 128 \mathrm{~mm}$.
Available in fluorescent colours with transparent lid to help identification. Resists $-196^{\circ} \mathrm{C}$ and autoclavable up to $121^{\circ} \mathrm{C}$.
Sections will hold 25 tubes up to 17 mm diameter and 125 mm height.
Alphanumeric codification visible next to the holes.
Suitable with tubes: 300705, 300707, 300900, 300904, 300907, 300908, 301200, 301201, 301202, 301212, 301213, 301403, 400705, 400900, 401200, 401201, 401204, 401403, 401700, 409920, 429910, 429940, 429942, 429945, 713100, 716100, 810100T, 913100, 916100.

| weight | volume |
| :---: | :---: |
| 0.20 | 0.0033 |
| 0.20 | 0.0033 |
| 0.20 | 0.0033 |



## Stainless steel racks and baskets

For over 25 years Deltalab has been producing a range of fine handmade stainless steel Racks and Baskets.

Materials of the highest quality are used to ensure final products have top finishings and are sturdy and durable.

The base of all racks and baskets are manufactured from a very strong stainless steel mesh. Handmade production enables Deltalab to manufacture Racks and Baskets customised to your own specifications.

Just indicate the product size you need and Deltalab will provide a product made to your own requirements.

Most racks can be manufactured with a stainless steel side identification plate upon request.

Also can be made with safety lid for transport.



## Aluminium racks $10 \times 5$ holes

Stackable. Alpha-numerical index for better sample location. Supplied encased and interlocked, wrapped in a protecting film.
Code Z-300 suitable for 12 ml screw tubes, series 301402 , and for 15 ml centrifuge tubes, series 429900 (See chapter of tubes)

| code | dimensions <br> mm | Ø hole <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{Z - 1 0 0}$ | $165 \times 85 \times 45$ | 12 | 10 | 1.26 | 0.010 |
| $\mathbf{Z - 2 5 0}$ | $195 \times 100 \times 45$ | 15 | 10 | 1.63 | 0.011 |
| $\mathbf{Z - 3 0 0}$ | $220 \times 110 \times 45$ | 17 | 10 | 1.86 | 0.010 |

## Aluminium racks $5 \times 5$ holes

Stackable. Alpha-numerical index for better sample location. Supplied encased and interlocked, wrapped in a protecting film. Code Z-075 suitable for 12 ml screw tubes, series $\mathbf{3 0 1 4 0 2}$, and for 15 ml centrifuge tubes, series 429900 (See chapter of tubes).

| code | dimensions <br> mm | $\varnothing$ hole <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{Z - 0 5 0}$ | $100 \times 100 \times 45$ | 15 | 10 | 0.86 | 0.010 |
| $\mathbf{Z - 0 7 5}$ | $110 \times 110 \times 45$ | 17 | 10 | 1.06 | 0.010 |

Minimum unit sale: 1


## Stainless steel racks $10 \times 5$ holes

Stackable. Alpha-numerical index for better sample location. Supplied encased and interlocked, wrapped in a protecting film. Code Z-600 suitable for 12 ml screw tubes, series $\mathbf{3 0 1 4 0 2}$, and for 15 ml centrifuge tubes, series 429900 (See chapter of tubes)

| code | dimensions <br> $\mathbf{m m}$ | Ø hole <br> $\mathbf{m m}$ | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{Z - 5 0 0}$ | $165 \times 85 \times 50$ | 12 | 10 | 3.04 | 0.012 |
| $\mathbf{Z - 5 5 0}$ | $195 \times 100 \times 50$ | 15 | 10 | 3.94 | 0.010 |
| $\mathbf{Z - 6 0 0}$ | $220 \times 110 \times 50$ | 17 | 10 | 4.48 | 0.010 |

## Stainless steel racks $5 \times 5$ holes

Stackable. Alpha-numerical index for better sample location. Supplied encased and interlocked, wrapped in a protecting film. Code Z-800 suitable for 12 ml screw tubes, series $\mathbf{3 0 1 4 0 2}$, and for 15 ml centrifuge tubes, series 429900 (See chapter of tubes).

| code | dimensions <br> mm | $\varnothing$ hole <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{Z - 7 0 0}$ | $85 \times 85 \times 50$ | 12 | 10 | 1.90 | 0.010 |
| $\mathbf{Z - 8 0 0}$ | $110 \times 110 \times 50$ | 17 | 10 | 2.46 | 0.010 |

Minimum unit sale: 1



Stainless steel racks
For tubes of $12 \mathrm{~mm} \varnothing$, hole $13 \mathrm{~mm} \varnothing$.


| code | lenght $x$ width $x$ height <br> mm | tubes <br> capacity | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F-200 | $155 \times 155 \times 35$ | $100(10 \times 10)$ | 1 | 0.20 | 0.0013 |
| F-210 | $155 \times 80 \times 35$ | $50(10 \times 5)$ | 1 | 0.13 | 0.0006 |
| F-240 | $91.5 \times 63 \times 35$ | $24(6 \times 4)$ | 1 | 0.07 | 0.0004 |
| F-211 | $150 \times 80 \times 70$ | $50(10 \times 5)$ | 1 | 0.14 | 0.0016 |



## Stainless steel racks

For tubes of $14 \mathrm{~mm} \varnothing$, hole $15 \mathrm{~mm} \varnothing$.


| code | lenght $x$ width $x$ height <br> mm | tubes <br> capacity | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B-200 | $175 \times 175 \times 60$ | $100(10 \times 10)$ | 1 | 0.24 | 0.0028 |
| B-210 | $175 \times 85 \times 60$ | $50(10 \times 5)$ | 1 | 0.15 | 0.0012 |
| B-220 | $347 \times 87 \times 60$ | $100(20 \times 5)$ | 1 | 0.20 | 0.0025 |
| B-240 | $110 \times 75 \times 60$ | $24(6 \times 4)$ | 1 | 0.10 | 0.0010 |



## Stainless steel racks

For tubes of 18 mm Ø, hole 19 mm Ø. Codes A-202, A-212, A-222 and A-242 are suitable for 12 ml screw tubes, series $\mathbf{3 0 1 4 0 2}$, and for 15 ml centrifuge tubes, series 429900 (See chapter of tubes).
$\frac{\text { () }}{12)^{\circ} \mathrm{C}} \mathrm{t}_{0}^{t}$

| code | lenght x width m height <br> mm | tubes <br> capacity | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A-201 | $210 \times 210 \times 40$ | $100(10 \times 10)$ | 1 | 0.33 | 0.0028 |
| A-211 | $210 \times 110 \times 40$ | $50(10 \times 5)$ | 1 | 0.18 | 0.0012 |
| A-231 | $169 \times 128 \times 40$ | $48(8 \times 6)$ | 1 | 0.20 | 0.0008 |
| A-241 | $125 \times 85 \times 40$ | $24(6 \times 4)$ | 1 | 0.09 | 0.0006 |
| A-251 | $87 \times 65 \times 40$ | $12(4 \times 3)$ | 1 | 0.07 | 0.0004 |
| A-200 | $210 \times 210 \times 60$ | $100(10 \times 10)$ | 1 | 0.32 | 0.0043 |
| A-210 | $210 \times 110 \times 60$ | $50(10 \times 5)$ | 1 | 0.19 | 0.0021 |
| A-230 | $165 \times 125 \times 60$ | $48(8 \times 6)$ | 1 | 0.17 | 0.0012 |
| A-240 | $125 \times 85 \times 60$ | $24(6 \times 4)$ | 1 | 0.11 | 0.0001 |
| A-250 | $87 \times 65 \times 60$ | $12(4 \times 3)$ | 1 | 0.07 | 0.0007 |
| A-260 | $310 \times 210 \times 59$ | $150(15 \times 10)$ | 1 | 0.20 | 0.0025 |
| A-202 | $210 \times 210 \times 85$ | $100(10 \times 10)$ | 1 | 0.34 | 0.0062 |
| A-212 | $210 \times 110 \times 85$ | $50(10 \times 5)$ | 1 | 0.21 | 0.0034 |
| A-222 | $415 \times 110 \times 85$ | $100(20 \times 5)$ | 1 | 0.39 | 0.0065 |
| A-242 | $125 \times 85 \times 85$ | $24(6 \times 4)$ | 1 | 0.11 | 0.0014 |

## Racks for containers up to $\mathbf{2 3} \mathbf{m m} \varnothing$

Made of stainless steel. 25 mm square holes.
Features a strong woven mesh base.


Suitable for glass tubes shown on pages 153-155

| code | lenght x width x height <br> mm | tubes <br> capacity | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D-200 | $265 \times 265 \times 85$ | $100(10 \times 10)$ | 1 | 0.50 | 0.0078 |
| D-230 | $219 \times 166 \times 85$ | $48(8 \times 6)$ | 1 | 0.26 | 0.0042 |
| D-240 | $165 \times 110 \times 85$ | $24(6 \times 4)$ | 1 | 0.16 | 0.0020 |
| D-250 | $111 \times 84 \times 85$ | $12(4 \times 3)$ | 1 | 0.10 | 0.0013 |



## Racks for containers up to $\mathbf{2 8} \mathbf{~ m m ~ Ø}$

Made of stainless steel. 30 mm square holes.
Features a strong woven mesh base.

| Suitable for containers shown on pages 116-117 |  |  |  |  | $\frac{\text { (t) }}{121^{\circ} \mathrm{C}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| code | lenght x width x height mm | tubes capacity | quantity | weight | volume |
| C-211 | $315 \times 160 \times 60$ | $50(10 \times 5)$ | 1 | 0.30 | 0.0039 |
| C-256 | $200 \times 70 \times 60$ | $12(6 \times 2)$ | 1 | 0.13 | 0.0012 |



## Racks for containers up to $\mathbf{2 8} \mathbf{~ m m ~ Ø}$

Made of stainless steel. 30 mm square holes.
Features a strong woven mesh base.


Uiddeltalab
Racks for containers up to $30 \mathrm{~mm} \varnothing$
Made of stainless steel. 33 mm square holes. Features a strong woven mesh base.


| code | lenght $x$ width $\times$ height <br> mm | containers capacity | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R-292 | $137 \times 104 \times 85$ | $12(3 \times 4)$ | 1 | 0.12 | 0.0017 |
| R-293 | $171 \times 171 \times 85$ | $25(5 \times 5)$ | 1 | 0.22 | 0.0035 |
| R-281 | $138 \times 70 \times 92$ | $8(4 \times 2)$ | 1 | 0.11 | 0.0017 |
| R-282 | $138 \times 138 \times 92$ | $16(4 \times 4)$ | 1 | 0.15 | 0.0020 |
| R-283 | $206 \times 206 \times 89$ | $36(6 \times 6)$ | 1 | 0.60 | 0.0050 |



50 ml conical tubes made of transparent polypropylene. Suitable for centrifugation. Sterile and non steril version skirted and not skirted.



## Racks for containers up to 38 mm Ø

Stainless steel. 40 mm square holes. With a strong woven mesh base.

| Suitable for containers shown on pages 116-121 |  |  |  |  | $\frac{\left.1\left(\int\right)\right)}{121^{\circ} \mathrm{C}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| code | lenght x width x height mm | containers capacity | quantity | weight | volume |
| L-250 | $170.5 \times 129 \times 45$ | $12(4 \times 3)$ | 1 | 0.14 | 0.0013 |
| L-240 | $255 \times 170 \times 43$ | $24(6 \times 4)$ | 1 | 0.25 | 0.0023 |

## Racks for containers up to 47 mm Ø

Stainless steel. 50 mm square holes. With a strong woven mesh base.


Suitable for containers shown on pages 116-121

| code | lenght x width x height <br> mm | containers <br> capacity | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| I-240 | $315 \times 210 \times 45$ | $24(6 \times 4)$ | 1 | 0.35 | 0.0042 |
| I-250 | $210 \times 160 \times 45$ | $12(4 \times 3)$ | 1 | 0.25 | 0.0022 |

## Racks for containers up to 58 mm Ø

Stainless steel. 63 mm square holes.


Suitable for containers shown on pages 116-124

| code | lenght x width x height <br> mm | containers <br> capacity | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{N}-\mathbf{2 4 0}$ | $393 \times 262 \times 45$ | $24(6 \times 4)$ | 1 | 0.46 | 0.0056 |
| $\mathrm{~N}-\mathbf{2 5 0}$ | $393 \times 132 \times 45$ | $12(6 \times 2)$ | 1 | 0.37 | 0.0029 |

## Racks for containers up to 58 ml Ø, with lid

Made of stainless steel with a lid. Hole of 63 mm .
Ideal for carrying containers, as they stand firmly in the rack thanks to the lid.

Suitable for containers shown on pages 116-124

| code | lenght $x$ width $x$ height <br> mm | containers <br> capacity | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NT-250 | $391.5 \times 133.5 \times 85$ | $12(6 \times 2)$ | 1 | 0.45 | 0.0050 |



## Instrument trays

Made of stainless steel thick woven mesh. Reinforced construction to withstand weight. With not folding handles.


| code | lenght $x$ width $x$ height <br> mm | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: |
| T-200 | $370 \times 240 \times 80$ | 1 | 1.06 | 0.016 |
| T-210 | $360 \times 260 \times 80$ | 1 | 1.12 | 0.020 |

Baskets for autoclave
Stackable baskets made of stainless steel.


## Square baskets with optional lid

Made of stainless steel. Feature a strong woven mesh base. Baskets have a folding handle for more convenience and are available with or without lid. To order baskets with lids, simply add $\mathbf{T}$ to the end of product code (ex: H-200T to order the first model with a lid). Minimum order quantity: 5 units. Other models with internal divisions are available on request. Please ask our commercial department for more details.


| code | lenght $x$ width $x$ height <br> mm | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{H - 2 0 0}$ | $120 \times 120 \times 145$ | 1 | 0.26 | 0.004 |
| $\mathbf{H}-210$ | $160 \times 160 \times 140$ | 1 | 0.40 | 0.005 |
| $\mathbf{H}-215$ | $140 \times 140 \times 140$ | 1 | 0.50 | 0.003 |
| $\mathbf{H - 2 2 0}$ | $210 \times 210 \times 180$ | 1 | 0.65 | 0.008 |
| $\mathbf{H - 2 4 0}$ | $300 \times 300 \times 200$ | 1 | 1.00 | 0.020 |

## Round baskets with handle

Made of stainless steel, the base of these baskets is reinforced by a thick stainless steel mesh for added strength. Baskets feature a folding handle for more convenience. Other models with inner crossed dividers are available on request. Please ask our commercial department for more details.

| code | height <br> mm | diameter <br> mm | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R-200 | 125 | 150 | 1 | 0.22 | 0.003 |
| R-215 | 150 | 200 | 1 | 0.35 | 0.006 |
| R-220 | 200 | 200 | 1 | 0.52 | 0.008 |
| R-230 | 180 | 210 | 1 | 0.47 | 0.008 |
| R-240 | 180 | 230 | 1 | 0.56 | 0.010 |
| R-250 | 180 | 240 | 1 | 0.53 | 0.010 |




## Stainless steel basket for blood collection

Manufactured in stainless steel. Ideal to collect blood samples at hospital chambers, and carry them to and inside the laboratory.

The basket includes:
Picture A: A-295, rack for 64, 10 ml tubes ( $95 \times 15 \mathrm{~mm}$ )
Picture B: B-240, rack for $24,5 \mathrm{ml}$ tubes ( $75 \times 12 \mathrm{~mm}$ ).
Picture C: A-261, rack for 28, 5 ml tubes ( $50 \times 15 \mathrm{~mm}$ flat bottom).
Picture D: CP-24, small-sized basket for 24 slides vertically placed.


Code $\mathrm{H}-401$ is compound of:


Racks are supplied with no tubes nor slides


## Plastic tray for blood collection tubes

Made of sturdy autoclavable polypropylene. Colour: white Ideal to carry material from lab to patient. Designed for flexibility and versatility, this tray can be arranged to meet your specific needs. It includes two 40-place test tube supports (for tubes up to $\varnothing 16 \mathrm{~mm}$ ) and one 18-place slide holder (for $76 \times 26 \mathrm{~mm}$ slides), a large requisition section, and adjustable partitions to hold varied materials. The handle is formed by an end mounted, detachable loop that is 178 mm high.


| code | dimensions <br> $\mathbf{m m}$ | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{M - 3 0 0}$ | $356 \times 292 \times 51$ | 1 | 1.38 | 0.017 |

## Racks for bags

Made of stainless steel, specially designed for Stomacher type homogeneizer bags. Dimensions $390 \times 200 \times 240 \mathrm{~mm}$.
See bags on chapter 15.


See more Stomacher type homogeneizer bags in chapter Containers. Sampling

| code | description | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 5 0 0 6}$ | rack for 14 bags | 1 | 1.77 | 0.039 |
| 983047 | clips to adjust bags | 200 | 4.30 | 0.0114 |

Customer-designed models can be produced. Please ask the commercial department.

## Petri dish baskets

These stainless steel baskets are suitable for dishes of diameter up to 10 cm . Two models available to hold 16 or 32 Petri dishes.

| code | description | dimensions* mm <br> (height without <br> handle) | height <br> handle <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H-600 | 1 section, <br> holds up to 16 dishes | $105 \times 110 \times 250$ | 105 | 1 | 0.16 | 0.005 |
| H-601 | 2 sections, <br> holds up to 32 dishes | $105 \times 215 \times 250$ | 100 | 1 | 0.31 | 0.010 |

*Longeur x largeur x hauteur. Hauteur avec poignée. 360 mm . Nous pouvons fabriquer d'autres modèles sur comande.

## Special baskets and trays for slides

Baskets are manufactured from stainless steel wire.
Model CP-30 has folding handles.


See more staining systems in chapter Histology, microscopy and staining

| code | description | dimensions <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{C P - 3 0 ~ H ~}$ | basket for 30 horizontal slides | $172 \times 86$ | 1 | 0.12 | 0.001 |
| $\mathbf{C P - 4 5 ~ H ~}$ | basket for 45 horizontal slides | $235 \times 85$ | 1 | 0.17 | 0.002 |
| $\mathbf{C P - 3 0}$ | basket for 30 vertical slides | $70 \times 90$ | 1 | 0.20 | 0.003 |

## Stainings racks for microscope slides

Made of stainless steel.


| code | description | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: |
| S-004 | for 12 slides lenght: 435 width: 85 | 1 | 0.25 | 0.003 |
| S-002 | $\begin{gathered} \text { for } 24 \text { slides } \\ \text { lenght: } 435 \text { width: } 175 \\ \hline \end{gathered}$ | 1 | 0.36 | 0.003 |
| S-003 | without divisions lenght: 435 width: 85 | 1 | 0.21 | 0.003 |



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9
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HYGIENE, SAFETY
AND GENERAL LABWARE

Ūideltalab

## Clasification of waste by type:

Type I waste: medical waste treated as municipal waste. Easy management (cardboard, paper, office equipment, kitchens, garages, gardening and noninfectious patients waste)

Type II waste: non specific medical waste Preventive measures in the handling, collection, storage and transport in the field of health center (dressing materials, plasters, clothing and singleuse material contaminated with blood, secretions and/or excretions).

Type III waste: specific health waste or risk waste. Preventive measures in the handling, collection, storage, transportation, treatment and disposal, as they may pose a health risk to workers and the public. They can be divided into 5 groups: medical waste or infectious anatomical waste, blood and blood products in liquid, needles, sharps and live attenuated vaccines.

Type IV waste: waste specified in singular regulations. Subject to especial requirements from the point of view of hygiene and environment Include: cytostatic waste, chemical residues, expired pharmaceuticals, minerals and synthetic oils, waste metals, radioactive waste and human anatomical remains entity.

Source: NTP 372 - Spanish National Institute of Safety and Health at Work.

## Safety containers

Containers manufactured with virgin raw materials enabling incineration; four and six liters containers are made in autoclavable polypropylene, the rest in polyethylene. Suitable for solid waste type II and III.
They are compound by a body bearing the hazard warning label, and two lids:

- The first offers an entire opening, taking advantage of the total diameter of the mouth of the container; very useful to throw away bigger volume waste. May be closed hermetically and definitively
- The secondary one presents a partial opening, which may be closed temporarily or definitively. It embodies two devices in order to easy the extraction/ disconnection of dental and analytical needles, and a $70 \times 42 \mathrm{~mm}$ rectangular orifice. All containers, excepting code 241500, embody a handle.

| mod. | code | capacity $1$ | material (body and lid) | $\begin{gathered} \varnothing \text { mouth } \\ \mathrm{mm} \end{gathered}$ | $\varnothing$ base mm | height mm | $\begin{aligned} & \text { case } \\ & \text { quantity } \end{aligned}$ | case weight | case volume | cases per pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 242000 | 2.0 | PE | 143 | 125 | 160 | 60 | 8.90 | 0.116 | 12 |
| 2 | 243500 | 3.75 | PP | 195 | 175 | 157 | 40 | 10.00 | 0.144 | 12 |
| 3 | 246000 | 6.0 | PP | 220 | 194 | 203 | 20 | 7.82 | 0.146 | 12 |
| 4 | 240007 | 7.0 | PE | 220 | 190 | 238 | 20 | 7.80 | 0.144 | 12 |

In accordance with major European and international standards (ONU ADR, etc.)


## Safety containers

These containers are manufactured in virgin raw materials enabling incineration.
Suitable for solid waste type II and III.
They are compound by a body bearing the hazard warning label, a handle, and two lids, allowing two using options:

- Total opening, taking advantage of the total diameter of the mouth of the container; very useful to throw away bigger volume waste
- Partial opening, 120 mm diameter, usable for syringes, contact plates, and midsize waste

Code 240028 is total opening only.

| mod. | code | capacity <br> I | material <br> (body / lid) | $\varnothing$ mouth <br> mm | $\varnothing$ base <br> mm | height <br> mm | sales <br> unit | sel.ut. <br> weight | sel.ut. <br> volume | cases per <br> pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 240011 | 11 | PE /PP | 260 | 226 | 255 | 10 | 4.69 | 0.050 | 400 |
| 2 | 240021 | 20 | PP / PP | 315 | 277 | 348 | 10 | 9.39 | 0.090 | 190 |
| 3 | 240028 | 25 | $\mathrm{PP} / \mathrm{PP}$ | 322 | 278 | 391 | 10 | 9.71 | 0.100 | 100 |

In accordance with ONU standards and major European standards.


## Safety labelling

Permanent adhesion labelling to alert from risk or danger.
Labels are shiny and fluorescent.
In compliance with international safety standards.
Recommendable temperature of use:

- Codes 901531, 901533 : from $-50^{\circ} \mathrm{C}$ to $105^{\circ} \mathrm{C}$

| mod. | code | description | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 901531 | roll of 500 labels <br> (labels size $25 \times 25 \mathrm{~mm}$ ) | 500 | 0.07 | 0.0002 |
| 2 | 901533 | bag of 10 units $200 \times 250 \mathrm{~mm}$ | 10 | 0.06 | 0.0010 |



## Needle collection container

Made of high density polyethylene. Instructions for use (in English and Spanish) are printed on the containers. Suitable for waste type III (see page 242)).
Capacity: 1 I. It features two caps.
The first one has a mouth which embodies three different devices to remove needles. The other one is designed to close the container temporarily or definitively.
Can be incinerated without release of toxic fumes, like all our containers.

| code | colour | dimensions <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 90 | yellow | $\varnothing$ mouth $70 ; \varnothing$ base 100; <br> height with cap 173 | 76 | 7.90 | 0.150 |



## Safety containers

Manufactured in polypropylene, they are also shockproof, perforation and solvents resistant, and can be incinerated. Two ways of locking: provisional; and permanent. Autoclavables. Portable models $\mathbf{2 6 0 0 0 0}$ and $\mathbf{2 3 2 8 0 6}$ are designed to be easy opened and closed with just one hand.

1. 232810, 0.20 I capacity. Approximate capacity for 100 needles. Suitable for needles and lancets. Device type A. Easy opening and closure with just one hand.
2. 260000, 0.45 I capacity. Designed for those people who need regular injections and have to carry a needle container. With a device type $\mathbf{B}$ and a handle. Black colour.
3. 232811, 0.45 I capacity. Similar to the previous model, but in yellow colour, and featuring device C
4. 232806, 0.6 I capacity. Usable for insulin needles, it is also right for complete syringes. Features a device type A and a handle on one side.
5. 232809, 1 I capacity. Suitable in places where waste quantity to be disposed of is small. With a handle and devices $\mathbf{A}$ and $\mathbf{C}$.
6. 232808, 2 I capacity. Features devices type D.
7. 232801, 4 I capacity. The most used container for discarding residues in general. Embodies devices type $\mathbf{D}$ and a handle.
8. $\mathbf{2 3 2 8 0 2}, 7$ I capacity. Its height makes it ideal for contaminated pipettes. With devices type D.

All models, excepting 232810, 232811, 260000, and 232806, embody a socket to place needle caps in vertical position


All the them meet ADR UN. Medical waste unspecified Type II and III. They are also in accordance with BS 7320, EN ISO 23907:2012, NFX 30 511:2015, NF 302, Kyte Mark, TRBA 250 and 0 Ö norm.

| mod. | code | capacity <br> I | container dimensions mm | opening <br> devices | useful <br> capacity I | container <br> weight $g$ | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 232810 | 0.20 | $79 \times 37 \times 146$ | A | 0.20 | 64 | 100 | 6.22 | 0.040 |
| 2 | 260000 | 0.45 | $105 \times 50 \times 167$ | B | 0.35 | 88 | 100 | 10.00 | 0.080 |
| 3 | 232811 | 0.45 | $105 \times 50 \times 167$ | C | 0.35 | 88 | 100 | 9.88 | 0.080 |
| 4 | 232806 | 0.60 | $110 \times 55 \times 220$ | A | 0.47 | 112 | 100 | 12.30 | 0.112 |
| 5 | 232809 | 1.00 | $107 \times 90 \times 190$ | A+C | 0.81 | 125 | 100 | 13.70 | 0.093 |
| 6 | 232808 | 2.00 | $195 \times 120 \times 170$ | D | 1.60 | 216 | 50 | 12.50 | 0.092 |
| 7 | 232801 | 4.00 | $175 \times 175 \times 248$ | D | 3.00 | 310 | 50 | 16.73 | 0.130 |
| 8 | 232802 | 7.00 | $175 \times 175 \times 382$ | D | 5.60 | 434 | 50 | 23.78 | 0.200 |

These models are constantly updated; design can be slightly modified.


## Rectangular waste containers (PP)

Made of yellow, perforation resistant, virgin polypropylene. Suitable for solid or semi-solid waste, II and III groups. Lids feature a central handle for a better handling in the daily use and also while carrying containers. Secure closure thanks to their fourteen closing points. Lateral handles for further help carrying. Can be incinerated with no release of toxic fumes. Stackable when empty, or full and closed.
Minimum wall thickness: 2.5 mm .
Closing sealed for air and gas.

Manufactured following new French Standard NFX 30505.

| mod | code | capacity | container dimensions | maximum load <br> (ADR) kg | weight <br> ut. $g$ | pallet <br> dimensions | pallet <br> quantity | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 240035 | 30 | $415 \times 314 \times 373$ | 14 | 1,400 | $80 \times 120 \times 200$ | 100 | 10 | 14.91 | 0.15 |
| 2 | 240065 | 60 | $415 \times 314 \times 575$ | 25 | 1,984 | $80 \times 120 \times 200$ | 100 | 10 | 19.84 | 0.17 |

## Cardboard waste containers

Cardboard containers with lid, designed for storage and disposal of group II solid and semi-solid waste. With an integrated low density polyethylene bag (stuck in their interior). They can be incinerated without release of toxic fumes. The lid features two seals. One temporary that will avoid unpleasant smells and eliminate the risk of contamination while using the container. The second one is a definitive, positive seal: closing the bag with a belt already included, sealing the lids, and reinforcing them with an adhesive tape.
These containers embody lateral handles.

Model 3, code 270055, 50 I capacity, is made of cardboard 2.7 mm minimal thick. PEBD $60 \mu$ bag, adhered to the base and the walls. Its height allows users not to need to lean forward as they throw away waste. Easy to assemble thanks to its auto-mountable bottom. A maximum filling line is printed on its body.

Model 4, code 270045, 50 I capacity, is manufactured in reinforced cardboard, double thickness ( 4 mm minimum). PEBD bag $54 \mu$ adhered to the base. Safe closure with the help of raised edges. Both are printed with the biohazard anagram and text; assembling and closing instructions and drawings; identification formulary, and standards. Suitable for liquid and solid products or products with a certain level of humidity. Containers are supplied folded up for space-saving. Those containers are not suitable for needle disposal. For this purpose see the special containers on previous pages.

In accordance with UN ADR (road transport), and manufactured pursuant new French Standard NFX 30507.

| mod | code | capacity <br> I | container dimensions <br> mm | maximum load <br> (ADR) kg | weight <br> ut. g | pallet <br> dimensions | pallet <br> quantity | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | $\mathbf{2 7 0 0 5 5}$ | 50 | $263 \times 263 \times 756$ | 12.5 | 660 | $100 \times 120 \times 180$ | $40 \times 10$ | 400 | 264 | 1.80 |
| 4 | $270050^{\star}$ | 50 | $355 \times 263 \times 485$ | 12.5 | 570 | $355 \times 263 \times 485$ | 330 | 300 | 155 | 0.09 |

* Weight without bag. The inner bag weighs 0.070 kg .




## Sterilization indicator tapes

Self-adhesive sterilisation indicator tapes made of semicreped paper. It sticks on different surfaces such as plastic, metal, fabrics, paper, cardboard, etc.
The tapes have high tack adhesive and they offer good resistance to heat and moisture. Also, the tapes are resistant and it is hard to break them.

## 1. Code 191050

Tape designed to check what individual units have been exposed to Ethylene Oxide (EO) sterilisation. Also, it is used to distinguish between sterilised and no sterilised units during their storage. The word GAS in brown changes its colour into green after the EO sterilisation, by the following specifications:

- Exposition to $600 \mathrm{mg} / \mathrm{E}$ EO and $60 \%$ of relative humidity (RH) for minimum 30 min . at $30^{\circ} \mathrm{C}$.


## 2. Code 191051

Tape designed to use with individual units, to check if the units have been exposed to dry heat/poupinel sterilisation, and to distinguish between sterilised units and no sterilised units during their storage. It must not be used in wet processes. Signals in V shape convert themselves from light green into intense green when it has been sterilised according to the following specifications:

- Exposition in dry air at $160^{\circ} \mathrm{C}$ or more for minimum 30 minutes.


## 3. Code 191052

Tape designed to be used with individual units to show that they have been exposed to steam (autoclave) sterilisation, and to distinguish between sterilised units and non sterilised units. Not to be used in any other process than steam sterilisation (autoclave). The tape is lead free. Green printed strips turn to brown after the sterilisation of the tape by the following specifications:

- Exposition at $121^{\circ} \mathrm{C}$ for 10 min .
- Exposition at $134^{\circ} \mathrm{C}$ for 2 min .

Validity of the product: 24 months from the production date.

| mod. | code | type of <br> sterilisation | lenght. <br> $\mathbf{m m}$ | width <br> $\mathbf{m m}$ | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 191050 | ethylene oxyde gas | 50 | 19 | 8 | 0.93 | 0.0027 |
| 2 | 191051 | dry heat (poupinel) | 50 | 19 | 8 | 1.06 | 0.0043 |
| 3 | 191052 | autoclave | 50 | 19 | 8 | 1.08 | 0.0043 |



## Sterilization indicator tapes

For steam autoclave.
Resistance to cold: $-40^{\circ} \mathrm{C}$.
Model 1: The tape has printed on it CONTAMINATED.
After sterilisation to $121^{\circ} \mathrm{C}$ the word STERIIIZED appears.
Model 2: The tape has printed on it -Batch, -Con. (Control) and -Date. After sterilisation to $121^{\circ} \mathrm{C}$ the word STERILIZED appears.

| mod. | code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\mathbf{1 9 1 2 2 2}$ | roll of $19 \mathrm{~mm} \times 13 \mathrm{~m}$ | 8 | 0.33 | 0.0007 |
| 2 | 191223 | roll of $19 \mathrm{~mm} \times 13 \mathrm{~m}$ | 8 | 0.33 | 0.0007 |

## Bags for Autoclave

Printed with the biohazard graphic symbol and instructions of use in five languages. Do not close the bags hermetically when placing them in the autoclave a $121^{\circ} \mathrm{C}$.

Code 200100 is made of an autoclavable polyethylene, while the rest of the codes are manufactured in autoclavable polypropylene.

| code | dimensions <br> cm | materiel | aprox. <br> capacity I | tickness <br> microns | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 0 3 1 0}$ | $30 \times 60$ | PP | 12 | 37.5 | 500 | 5.99 | 0.013 |
| $\mathbf{2 0 0 3 1 1}$ | $40 \times 75$ | PP | 24 | 37 | 300 | 6.10 | 0.023 |
| $\mathbf{2 0 0 1 0 0}$ | $50 \times 75$ | PE | 34 | 30 | 100 | 2.05 | 0.006 |
| $\mathbf{2 0 0 3 1 2}$ | $60 \times 75$ | PP | 49 | 37 | 200 | 6.25 | 0.020 |
| $\mathbf{2 0 0 3 1 8}$ | $75 \times 90$ | $P P$ | 100 | 37 | 100 | 4.36 | 0.011 |

Minimum order quantity: 50.000 pieces

## Autoclave resistant red bags

Heavy duty, high impact biohazard bags made of a 0.055 mm thick high molecular weight polypropylene blend.
They are autoclavable to $138^{\circ} \mathrm{C}$, saving autoclave time.
Bags printed with the standard biohazard warning symbol and precautionary procedures in four languages: English, Spanish, French and German.
They feature a sterilization indicator patch that darkens when exposed to steam sterilization. Do not close the bags hermetically when placing them in the autoclave.

| code | dimensions <br> cm | volume <br> I | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 0 3 2 0}$ | $48 \times 58$ | 24.4 | 200 | 5.10 | 0.011 |
| $\mathbf{2 0 0 3 2 1}$ | $65 \times 91$ | 75.1 | 200 | 10.93 | 0.017 |
| $\mathbf{2 0 0 3 2 2}$ | $78 \times 96$ | 121.0 | 200 | 13.25 | 0.029 |



## Bottles for sterilization

Made of soda glass 3.3. Autoclavable up to $140^{\circ} \mathrm{C}$.
Graduations printed in white colour. Screw caps (GL45) made of blue polypropylene.
Ribbed screw caps for a better handling. Drip ring on bottle neck to avoid dripping. Ideal for chemical reagents and culture media.
They can be used fo freeze substances up to $-40^{\circ} \mathrm{C}$.
It is recommended to frezze them in an inclined position (ca $45^{\circ}$ ) and filled up to max. 3/4.

| code | capac. <br> $\mathbf{m l}$ | screw | Ø ext. <br> mm | height <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 0 2 0 0 1}$ | 100 | GL45 | 56 | 100 | 10 | 1.80 | 0.004 |
| $\mathbf{4 0 2 0 0 2}$ | 250 | GL45 | 70 | 138 | 10 | 2.79 | 0.008 |
| $\mathbf{4 0 2 0 0 5}$ | 500 | GL45 | 86 | 176 | 10 | 4.22 | 0.015 |
| $\mathbf{4 0 2 0 1 0}$ | 1,000 | GL45 | 101 | 225 | 10 | 6.52 | 0.027 |
| $\mathbf{4 0 2 0 2 0}$ | 2,000 | GL45 | 136 | 260 | 10 | 10.54 | 0.059 |




## Adhesive labels

White colour.

| code | description | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{9 0 1 0 3 1}$ | $55 \times 37 \mathrm{~mm}$ printed | 5.000 | 1.15 | 0.002 |
| $\mathbf{9 0 1 0 3 1 . 2}$ | $55 \times 37 \mathrm{~mm}$ plain | 5.000 | 1.20 | 0.003 |
| $\mathbf{9 0 1 0 3 0}$ | $35 \times 25 \mathrm{~mm}$ printed | $2 \times 7.500$ | 2.25 | 0.006 |

[^24]
## Safety glasses

Made of polycarbonate ( 1.5 mm thickness).
Scratch resistant, antifogging, antistatic lenses.
Protect against UV rays.
With lateral vents. Conform to EN 166 standard.
Eyepiece dimensions: $145 \times 65 \mathrm{~mm}$.

| code | description | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: |
| 19385 | glasses | 5 | 0.49 | 0.003 |



## Safety glasses

Made of polycarbonate ( 2 mm thickness).
Can be worn over conventional corrective glasses.
Conform to EN 166, EN 167 and EN 168.
Standard.
Eyepiece dimensions: $152 \times 60 \mathrm{~mm}$.

|  | description | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: |
| code | glasses | 12 | 0.69 | 0.004 |



## Emergency eyewash bottle

Made of low density polyethylene, the bottle is flexible and easy to squeeze. The bottle has an eyecup with a snap-on cap. The eyecup has a perforated plate to break up the stream providing a gentle spray to the eye. A capped air vent valve prevents drawback of contaminated eye wash into bottle. Contaminated wash exits through a drain tube, which rotates in any direction.

Instructions for use printed in various languages.

Bottle capacity: 1 I .
Supplied empty.

| code | capacity <br> ml | case quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 19384 | 1,000 | 1 | 0.26 | 0.004 |




## EUROTUBO ${ }^{\oplus}$ Pipetting bulb

This one-handed design is the simplest safety pipette filler to use available. Manufactured in natural orange rubber.
Approx. drawn capacity: 25 ml .
Single hand use, only two operating points. Evacuate via the automatic valve. Standard model, accommodates all pipettes. Ability to clean inside of bulb by removing patented valve and rinsing out.

| code | description | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 19200 | pippeting bulb | 1 | 0.05 | 0.0004 |

## Pipetting bulb

Made of rubber. Used to avoid mouth pipetting and contamination risk.
Can be opened, cleaned and autoclaved.
Ideal for Wintrobe and Westergren pipettes.

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| code | description | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 19201 | red pippeting bulb | 1 | 0.04 | 0.0002 |

## Pipette pumps

Several models for various pipette volumes.
Designed for fast and efficient pipetting with simple, one handed operation.
Pipettes fit smoothly into collar.
Rotate the knurled thumb wheel on the side for precision filling or dispensing, and press the fast release lever for quick emptying.
Easy to use and easily disassembled for cleaning
Sizes are colour coded.
Pipette pumps resist acids and alkalies.
Attention: New models coming soon.
数

| code | description | colour | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| W-100 | up to 2 ml | blue | 1 | 0.06 | 0.0002 |
| W-110 | up to 10 ml | green | 1 | 0.06 | 0.0002 |
| W-120 | up to 25 ml | red | 1 | 0.06 | 0.0002 |

## Pipette pump support rack

Made of acrylic resin and designed to keep in position 4 pipette pumps.
Suitable for the above pipette pumps.

| code | dimensions <br> $\mathbf{m m}$ | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| W-150 | $109 \times 208 \times 144$ | 1 | 0.34 | 0.005 |

## Wash bottles

Made a combination of high and low density polyethylene. Transluscent bottle, with HDPE cap (blue), delivery tube and seal cap (natural).
Bottle caps are ribbed for a better handling.
High resistance to all liquids, acids and bases.
Include a large neck for safe and easy filling.

| code | capac. <br> ml | neck <br> mm | base <br> mm | height <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 4 3 3 0 0 0 0}$ | 250 | 30 | 65 | 155 | 90 | 5.30 | 0.078 |
| $\mathbf{4 4 3 0 0 0 0 0}$ | 500 | 30 | 75 | 185 | 60 | 4.85 | 0.080 |
| $\mathbf{4 4 3 1 0 0 0 0}$ | 1,000 | 30 | 90 | 222 | 45 | 5.02 | 0.110 |

Wide mouth wash bottles
Transluscent low density polyethylene bottles, with screw cap and delivery tube available in 3 different colours (natural, blue, yellow and red) for easy identification. Feature a one piece cap and delivery tube assembly, thus eliminating air or liquid absorption through the cap. Include a wide neck for safe and easy filling. Ribbed caps for a better handling while opening and closing.
Moulded-in graduations.
250 ml model is graduated in 25 ml increments, 500 ml model, in 100 ml increments.


| code | capac. <br> ml | cap <br> colour | int. neck <br> $\varnothing \mathrm{mm}$ | base $\varnothing$ <br> mm | height <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 191637 | 250 | natural | 38 | 60 | 140 | 10 | 0.64 | 0.018 |
| 191637.04 | 250 | blue | 38 | 60 | 140 | 10 | 0.64 | 0.018 |
| 191637.06 | 250 | yellow | 38 | 60 | 140 | 10 | 0.64 | 0.018 |
| 191637.10 | 250 | red | 38 | 60 | 140 | 10 | 0.64 | 0.018 |
| 191638 | 500 | natural | 38 | 75 | 165 | 10 | 1.01 | 0.019 |
| 191638.04 | 500 | blue | 38 | 75 | 165 | 10 | 1.01 | 0.019 |
| 191638.06 | 500 | yellow | 38 | 75 | 165 | 10 | 1.01 | 0.019 |
| 191638.10 | 500 | red | 38 | 75 | 165 | 10 | 1.01 | 0.019 |



## Integral wash bottles

Made of transluscent polyethylene. Feature a one piece cap and delivery tube assembly, which eliminates air or liquid absorption through the cap and ensures a positive leaktight seal. To increase liquid flow, cut the tip of the delivery tube; close the tip by means of the cap attached to the delivery tube.
Caps are ribbed for a better handling while opening and closing.
Tagging points on neck and cap for a tamper proof closure. Bottles include a fill in line.

| code | capac. <br> ml | height <br> mm | neck <br> $\mathrm{d} / \mathrm{n}$ std. | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 191633 | 250 | 143 | GL32 | 10 | 0.68 | 0.008 |
| 191634 | 500 | 181 | GL32 | 10 | 0.84 | 0.015 |




## Wood tongue depressors

Tongue depressor with smooth rounded edges. Made from high-quality wood to provide a smooth, splinter-free finish. Odour and taste-free. Maintains a high tensile strength. In addition to their traditional use, depressors can be used for spreading balms and ointments, for stirring liquids or mixing medicine, etc. The sterile models are supplied with "instructions for use". Size: $15 \times 1.8 \mathrm{~cm}$.

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| code | description | case <br> quantity | case <br> weight | case <br> volume | cases per <br> pallet |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 4 1 1 4 2}$ | non sterile | $50 \times 100$ | 13.78 | 0.027 | 40 |
| $\mathbf{4 4 1 2 4 2 . 2}$ | STERILE EO | individual <br> flow-pack | $4 \times 500$ | 12.66 | 0.070 |

Sterile models are supplied with "instructions for use".


## Plastic tongue depressors

Made of polystyrene. Colour: cream. Tongue depressor with smooth rounded edges. Odour and taste-free. Maintains a high tensile strength. More flexible than wood depressors. Features a ribbed finger rest for easy handling. In addition to their traditional use, depressors can be used for spreading balms and ointments, for stirring liquids or mixing medicine, etc. Size: $16 \times 2 \mathrm{~cm}$.


| code | description | case <br> quantity | case <br> weight | case <br> volume | cases per <br> pallet |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 4 1 1 4 2 . 1}$ | non sterile | $6 \times 250$ | 8.30 | 0.014 | 108 |
| $\mathbf{4 4 1 1 4 2 . 2}$ | STERILE EO | individual <br> flow-pack | $4 \times 500$ | 12.66 | 0.070 |

Sterile models are supplied with "instructions for use".


## Absorbent paper

This $125 \mathrm{~g} / \mathrm{m}^{2}$ absorbent paper provides a total protection thanks to its two layers. The top side consists of a layer of cellulose of great liquid absorption power; the reverse side consists of a layer of polyethylene ensuring that it is completely waterproof. For use in the following applications:

- laboratory trays and tables protection
- pathological anatomy laboratories
- seed germination (between-paper method)
- spillage recovering using its leaktight surface
- particularly suitable for working with materials that are valuable (precious metals) or hazardous (toxic or corrosive materials)
Paper thickness: 0.250 mm . Absorption: $240 \mathrm{~g} / \mathrm{m}^{2}$. Klemm absorption: 86 mm .

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 2 0 0 0 3}$ | $50 \mathrm{~m} \times 50 \mathrm{~cm}$ reel | 1 reel | 3.01 | 0.009 |
| $\mathbf{1 2 0 0 0 2}$ | $50 \times 50 \mathrm{~cm}$ sheets | $1 \times 100$ sheets | 2.90 | 0.008 |

## Filter paper

Our range of filter paper reams is made from high quality cellulose fibres to ensure a good resistance to humidity and a high absorption capacity.
Pore diameter: $\pm 30-40$ microns. For use in the following applications:

- laboratory worktop protection
- simple filtering operations for varied products
- labware sterilisation
- pharmaceutical product preparation

| code | sheet <br> size $\mathbf{c m}$ | grammage | thickness <br> mm | Klemm <br> absorp. $(\mathrm{mm})$ | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 120010 | $50 \times 50 \mathrm{~cm}$ | $73 \mathrm{~g} / \mathrm{m}^{2}$ | $0,170 \pm 0,02$ | 89 | $1 \times 100$ sheets | 2.04 | 0.006 |

[^25]
## Urine collection bottle

Made of polyethylene.
Colour: natural. The 19591 and 19591 / T codes have a 110 mm handle. The bottle has moulded-in graduations in 100 ml increments up to $1,000 \mathrm{ml}$. Total capacity: 1.1 I.
Rounded rim on the neck of the bottle. Inner diameter of the neck is 50 mm , outer diameter is 69 mm .
Supplied individually wrapped.
Can be sterilised by ethylene oxide.


## Bed pan

Made of white polypropylene.
Especially designed for disabled people, for the collection of urine and faeces. Features rounded edges for more comfort.
$L$-shaped handle for a better handling.
Allows a secure one-handed grip and avoids accidental spillage.
Useful for hanging on handles, beds, etc.
Total capacity: 2.5 I .

## Autoclavable.

Can be washed in automatic machines.
Supplied individually wrapped.

| code | dimensions <br> mm | case <br> quantity | case <br> weight | case <br> volume | cases <br> per pallet |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19586 | $440 \times 270 \times 95$ | 20 | 10.69 | 0.140 | 12 |

Supplied with "instructions for use".

## Dental containers

Manufactured in polypropylene and intended for the hygienic storage and preservation of dental prostheses, orthodontic sections and dental splints.
It has flexible and waterproof walls and closure system by means of a front flange.
The open container is stackable, which reduces the space of
storage, and stackable once closed, thanks to the projections in the base and the lid.
Contact the commercial department for individual packaging.

|  | colour | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| code | white | 300 | 9.4 | 0.070 |
| D01 | green | 300 | 9.4 | 0.070 |
| D03 |  |  |  |  |



Ũdeltalab

Glove properties chart
LATEX NITRILE VINYL

| Mechanical resistance |  |  |
| :--- | :---: | :---: |
| Perforation |  |  |
| Tearing |  |  |
| Adequate for foodstuff handling |  |  |
| Comfort |  |  |

Maximum resistance of nitrile gloves $125^{\circ} \mathrm{C}$.

```
Excelent
Good;
```

```- Not recommended
```

These indications are solely for information. It is strongly recommended that the user carries out preliminary testings.

Glove chemical resistance chart

| Diluted mineral acids |  |  |
| :--- | :--- | :--- | :--- |
| Hydrochloric acid |  |  |
| Chromic acid |  |  |
| Nitric acid |  |  |
| Perchloric acid |  |  |
| Phosphoric acid and Sulphuric acid |  |  |
| Ácidos concentrados |  |  |
| Chlorhidric acid |  |  |
| Chromic acid |  |  |
| Nitric acid |  |  |
| Sulphuric acid |  |  |
| Hydrocarbon and oil by products |  |  |
| Aniline |  |  |
| White spirit |  |  |
| Styrene |  |  |
| Gasoline, Hexane, Paraffine, Kerosene |  |  |

CHOOSE YOUR GLOVE SIZE - MEASURE YOUR HAND


See more information about our gloves in Chapter 0 . Technical Information (page 12)


## Safety gloves

Provide superior protection when handling hot, cold or damp objects.
Made of strong non toxic silicone rubber which resists tearing and withstands temperatures from $-55^{\circ} \mathrm{C}$ up to $260^{\circ} \mathrm{C}$.
Thumb and fingers fit into end pockets. The gripping surfaces have multiple concave tipped studs for non-slip grip (48+48 studs).

| code | dimensions <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 19270 | $190 \times 100$ | 1 | 0.19 | 0.001 |

## Latex gloves

Single use gloves, suitable for medical, laboratory use, industries, etc. Made of top quality natural colour latex. Supplied in convenient dispenser boxes of 100 units. Ambidextrous, ergonomic and have beaded cuffs, which makes them more resistant. Non sterile. 2 versions: powder-free or pre-powdered. Pre-powdered model contains cornstarch.
In compliance with regulations:

- Registered as CE MDD
- Directive 93/42/EEC. Medical devices
- Directive on Personal Protective Equipment (PPE) 89/686/EEC (Category III)
- European Standards EN 455, EN 374, EN 420, EN 380.
- Micro perforations Inspection Level: AQL 1.5
- Free of all chemicals contained in the "candidate list" of REACH.


## Thickness:

Latex gloves with powder
Finger: $0,12 \mathrm{~mm}( \pm 0,03 \mathrm{~mm})$ Palm: $0,09 \mathrm{~mm}( \pm 0,03 \mathrm{~mm})$ Fist: $0,08 \mathrm{~mm}( \pm 0,03 \mathrm{~mm})$

Latex gloves without powder Finger: $0,10 \mathrm{~mm}( \pm 0,03 \mathrm{~mm})$ Palm: 0,09 mm ( $\pm 0,03 \mathrm{~mm})$ Fist: $0,07 \mathrm{~mm}( \pm 0,03 \mathrm{~mm})$

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| code | size | description | $\begin{gathered} \text { case } \\ \text { quantity } \end{gathered}$ | $\begin{aligned} & \text { case } \\ & \text { weight } \end{aligned}$ | case volume |
| 1020LP | small ( $6-7$ ) | powder-free | $10 \times 100$ | 6.11 | 0.020 |
| 1020LM | medium (7-8) | powder-free | $10 \times 100$ | 6.13 | 0.020 |
| 1020LG | large (8-9) | powder-free | $10 \times 100$ | 6.96 | 0.020 |
| 1000LSP | extra-small (5-6) | pre-powder | $10 \times 100$ | 5.40 | 0.018 |
| 1000LP | small (6-7) | pre-powder | $10 \times 100$ | 5.60 | 0.018 |
| 1000LM | medium (7-8) | pre-powder | $10 \times 100$ | 6.00 | 0.018 |
| 1000LG | large (8-9) | pre-powder | $10 \times 100$ | 6.30 | 0.019 |

Expiration: 60 months

## Nitrile gloves

Single-use gloves made of blue nitrile. Powder-free. Non sterile.
Suitable for medical and laboratory use. Supplied in convenient dispenser boxes of 100 units. Opening box with pre-drilled at the top. Easy and convenient removal of the glove. Indication of height in dispenser box and carton. Maximum safety and waterproof gloves, they are three times more resistant than latex gloves. Antistatic, ambidextrous and ergonomic. Beaded cuff, reinforced ensuring easy installation and preventing it from rolling. High sensitivity to touch. Finish: microtextured outer surface on the fingertips, it provides greater grip strength. Chlorinated inner surface, smooth and comfortable. Use temperature range: $-20^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$. Free of protein. Made of materials suitable for food use.
In compliance with:

- CE marck According to Directive 93/42/CE.
- European Standards: EN 420, EN 374, EN 455, EN 388.
- Directives PPE: 89/686/EEC (Category III)
- ASTM D 6978-05, ASTM F 1671, ASTM F 1670

Thickness:
Finger: $0,10 \mathrm{~mm}( \pm 0,02 \mathrm{~mm})$
Palm: $0,07 \mathrm{~mm}( \pm 0,02 \mathrm{~mm})$
Fist: $0,05 \mathrm{~mm}( \pm 0,02 \mathrm{~mm})$

| Ce |  |  |
| :---: | :---: | :---: |
| EPI |  |  |
| case |  |  |
| quantity |  |  |
| $10 \times 100$ | case <br> weight | case <br> volume |
| $10 \times 100$ | 4.20 | 0.021 |
| $10 \times 100$ | 4.50 | 0.021 |

Expiration: 60 months

## Measuring cylinders with pentagonal base

Material: polypropylene. Autoclavable up to $121^{\circ} \mathrm{C}$. In compliance with ISO 6706 standard.

| code | capac. <br> ml | grad. <br> ml | subdiv. <br> ml | O.D. <br> $\varnothing \mathrm{mm}$ | height <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 0 8 0 2 5}$ | 25 | 5 | 0.5 | 19 | 195 | 30 | 0.78 | 0.010 |
| 408050 | 50 | 10 | 1.0 | 26 | 200 | 30 | 1.10 | 0.010 |
| 408100 | 100 | 10 | 1.0 | 31 | 250 | 30 | 1.47 | 0.018 |
| 408250 | 250 | 20 | 2.0 | 41 | 315 | 12 | 1.40 | 0.015 |
| 408500 | 500 | 50 | 5.0 | 56 | 360 | 12 | 1.94 | 0.029 |
| 481000 | 1,000 | 100 | 10.0 | 66 | 440 | 6 | 1.58 | 0.029 |
| 482000 | 2,000 | 200 | 20.0 | 80 | 530 | 6 | 3.75 | 0.048 |

Minimum order quantity: 1.


## Graduated measuring cylinders pentagonal base

Made of polypropylene. Autoclavable up to $121^{\circ} \mathrm{C}$.
In compliance with ISO 6706 standard.

|  |  |  |  |  |  |  | PROPYL |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| code | capac. ml | grad. ml | subdiv. ml | $\begin{gathered} 0 . D . \\ \emptyset \mathrm{mm} \end{gathered}$ | height mm | case quantity | case weight | $\begin{gathered} \text { case } \\ \text { volume } \end{gathered}$ |
| 192562* | 50 | 10 | 1.0 | 26 | 200 | 30 | 1.15 | 0.011 |
| 192563* | 100 | 10 | 1.0 | 31 | 250 | 30 | 1.33 | 0.021 |
| 192564* | 250 | 20 | 2.0 | 41 | 315 | 12 | 1.50 | 0.014 |
| 192565* | 500 | 50 | 5.0 | 56 | 360 | 12 | 2.50 | 0.028 |
| 192566* | 1,000 | 100 | 10.0 | 66 | 440 | 6 | 2.15 | 0.029 |
| 192567* | 2,000 | 200 | 20.0 | 80 | 530 | 6 | 3.25 | 0.048 |

*Minimum order quantity: 1.

Made of TPX. Autoclavable up to $170^{\circ} \mathrm{C}$. In compliance with ISO 6706 standard.

| code | capac. <br> $\mathbf{m l}$ | grad. <br> $\mathbf{m l}$ | subdiv. <br> ml | 0.D. <br> Ø mm | height <br> $\mathbf{m m}$ | case <br> quantity | TPX <br> case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 2 5 7 2}$ | 50 | 10 | 1.0 | 26 | 200 | 30 | 1.15 | 0.011 |
| $\mathbf{1 9 2 5 7 3}$ | 100 | 10 | 1.0 | 31 | 250 | 30 | 1.40 | 0.018 |
| $\mathbf{1 9 2 5 7 4}$ | 250 | 20 | 2.0 | 41 | 315 | 12 | 1.45 | 0.014 |
| $\mathbf{1 9 2 5 7 5 *}$ | 500 | 50 | 0.5 | 56 | 360 | 12 | 2.45 | 0.028 |
| $192576^{\star}$ | 1,000 | 100 | 10.0 | 66 | 440 | 6 | 2.15 | 0.030 |

*Minimum order quantity: 1 .


## Volumetric flasks with stopper

Material: polypropylene. Autoclavable up to $121^{\circ} \mathrm{C}$.


NOTE: NS Neck:
The first measure regards to the inner $\varnothing$ of the lower neck. The second one refers to the inner $\varnothing$ of the upper neck.

| code | capac. <br> ml | height <br> mm | $\varnothing$ base <br> mm | neck | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 1 4 8 4}$ | 25 | 132.5 | 36 | $12 / 21$ | 20 | 0.24 | 0.002 |
| 191485 | 50 | 143.9 | 46 | $14 / 23$ | 20 | 0.32 | 0.005 |
| 191486 | 100 | 173.8 | 58 | $14 / 23$ | 20 | 0.39 | 0.012 |
| 191487 | 250 | 224 | 82 | $19 / 26$ | 10 | 0.52 | 0.010 |
| 191488 | 500 | 264 | 100 | $19 / 26$ | 10 | 0.60 | 0.018 |
| 191489 | 1,000 | 324 | 120 | $19 / 26$ | 5 | 0.55 | 0.019 |

Minimum order quantity: 1.


| code | capac. <br> ml | grad. <br> ml | neck | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 1 4 6 1}$ | 125 | 25 | $14.5 / 23$ | 1 | 0.03 | 0.0006 |
| $\mathbf{1 9 1 4 6 2}$ | 250 | 25 | $19 / 26$ | 1 | 0.04 | 0.0001 |
| $\mathbf{1 9 1 4 6 3}$ | 500 | 50 | $24 / 29$ | 1 | 0.10 | 0.0002 |
| 191464 | 1,000 | 50 | $29 / 32$ | 1 | 0.20 | 0.0002 |
| 191465 | 2,000 | 100 | $34.5 / 35$ | 1 | 0.30 | 0.0004 |



## Erlenmeyer flasks

Material: polypropylene. Autoclavable up to $121^{\circ} \mathrm{C}$. Graduated..

Uiddeltalab


## Graduated beakers

Made of TPX. Autoclavable to $170^{\circ} \mathrm{C}$.
In compliance with ISO 7506 standard.


| code | capac. <br> ml | subdiv. <br> ml | $\varnothing$ <br> mm | height <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 1 7 2 1}$ | 50 | 2 | 42 | 60 | 20 | 0.29 | 0.004 |
| $\mathbf{1 9 1 7 2 2}$ | 100 | 5 | 52 | 72 | 12 | 0.70 | 0.004 |
| $\mathbf{1 9 1 7 2 3}$ | 250 | 10 | 71 | 96 | 16 | 1.45 | 0.011 |
| $\mathbf{1 9 1 7 2 4}$ | 500 | 10 | 90 | 120 | 12 | 2.10 | 0.015 |
| $\mathbf{1 9 1 7 2 5}$ | 1,000 | 20 | 110 | 149 | 4 | 1.20 | 0.010 |
| $\mathbf{1 9 1 7 2 6}$ | 2,000 | 50 | 135 | 184 | 4 | 2.00 | 0.018 |
| $\mathbf{1 9 1 7 2 7}$ | 3,000 | 500 | 160 | 200 | 2 | 1.80 | 0.014 |

Minimum order quantity: 1


## Graduated beakers

Made of transparent polypropylene. Autoclavable a $121^{\circ} \mathrm{C}$. In compliance with ISO 7506 standard.


| code | capac. <br> ml | subdiv. <br> ml | $\varnothing$ <br> mm | height <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 1 8 2 2}$ | 50 | 2 | 42 | 60 | 20 | 0.31 | 0.004 |
| $\mathbf{1 9 1 8 2 3}$ | 100 | 5 | 52 | 72 | 12 | 0.35 | 0.004 |
| $\mathbf{1 9 1 8 2 4}$ | 250 | 10 | 71 | 96 | 16 | 0.75 | 0.010 |
| $\mathbf{1 9 1 8 2 5}$ | 500 | 10 | 90 | 120 | 12 | 1.05 | 0.015 |
| $\mathbf{1 9 1 8 2 6}$ | 1,000 | 20 | 110 | 149 | 4 | 0.50 | 0.010 |
| $\mathbf{1 9 1 8 2 7}$ | 2,000 | 50 | 135 | 184 | 4 | 0.60 | 0.018 |
| $\mathbf{1 9 1 8 2 8}$ | 3,000 | 500 | 160 | 200 | 2 | 0.90 | 0.014 |
| $\mathbf{1 9 1 8 2 9}$ | 5,000 | 500 | 191 | 230 | 2 | 1.40 | 0.022 |



## Graduated beakers

Material: transparent polypropylene. Autoclavable up to $121^{\circ} \mathrm{C}$. In compliance with ISO 7506 standard.


| code | capac. <br> ml | $\varnothing$ <br> mm | height <br> mm | case <br> quantity | case weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 409050 | 50 | 42 | 60 | 20 | 0.29 | 0.004 |
| 409100 | 100 | 53 | 72 | 12 | 0.33 | 0.005 |
| 409250 | 250 | 71 | 96 | 16 | 0.72 | 0.011 |
| 409500 | 500 | 90 | 120 | 12 | 0.88 | 0.015 |
| 491000 | 1,000 | 110 | 149 | 4 | 0.49 | 0.009 |
| 492000 | 2,000 | 135 | 184 | 4 | 0.86 | 0.017 |
| 493000 | 3,000 | 160 | 200 | 2 | 0.88 | 0.022 |
| 495000 | 5,000 | 191 | 230 | 2 | 2.00 | 0.022 |

## Beakers with three spouts

Graduated beakers made of ultra clear polypropylene Autoclavable up to $121^{\circ} \mathrm{C}$. Disposable.
Moulded-in graduations.


## Conical measuring flasks

In polypropylene. Autoclavable up to $121^{\circ} \mathrm{C}$.

| code | volume <br> ml | height <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19423 | 250 | 160 | 1 | 1.14 | 0.019 |
| 19424 | 500 | 180 | 8 | 1.00 | 0.028 |
| 19425 | 1,000 | 270 | 3 | 0.81 | 0.016 |

## Low form graduated beakers

Material: PFA.
High chemical and temperature resistance $\left(-250^{\circ} \mathrm{C} / 270^{\circ} \mathrm{C}\right)$.

## PFA main features:

This is a type of polyethylene where hydrogen atoms have been replaced by fluorine ones, commonly called «fluocarbons».

- Unbreakable, resistant to almost all temperatures
- Resistant to almost all chemical products, except fluorine and other alkaline metals during fusion
- Non flammable

Highly recommended for those cases where extreme conditions of transport and storage are required.



## Analytical funnels

Material: polypropylene. Autoclavable. $60^{\circ}$ angle.


| code | $\varnothing$ <br> mm | stem $\varnothing$ <br> mm | lenght <br> stem mm | total <br> lenght mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 1 4 6}$ | 37 | 5 | 37 | 63.4 | 20 | 0.06 | 0.0019 |
| $\mathbf{1 9 1 4 7}$ | 46 | 5 | 43 | 79 | 20 | 0.07 | 0.0036 |
| $\mathbf{1 9 1 4 8}$ | 66 | 10 | 62 | 112 | 20 | 0.20 | 0.0110 |
| $\mathbf{1 9 1 5 0}$ | 81 | 11 | 70 | 132 | 20 | 0.34 | 0.0135 |
| $\mathbf{1 9 1 5 2}$ | 100 | 11 | 82 | 161.5 | 1 | 0.03 | 0.0007 |
| $\mathbf{1 9 1 5 3}$ | 120 | 11 | 86 | 184 | 1 | 0.04 | 0.0038 |

## High speed funnels

Material: TPX. With interior helicoid channels for a quicker filtration. Prevents the filter paper from sticking. Transparent. Autoclavable.
$\frac{151)}{170^{\circ} \mathrm{C}}$

| code | $\varnothing$ <br> mm | stem $\varnothing$ <br> mm | lenght <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 1 7 5}$ | 51 | 3 | 150 | 6 | 0.12 | 0.0022 |
| $\mathbf{1 9 1 7 2}$ | 70 | 3 | 150 | 6 | 0.19 | 0.0042 |
| 19173 | 100 | 7 | 108 | 4 | 0.26 | 0.0063 |
| 19174 | 140 | 10 | 132 | 6 | 0.96 | 0.0250 |

## Long-stem funnels

Material: polypropylene. $60^{\circ} \mathrm{C}$ angle. Autoclavable.


| code | $\varnothing$ <br> mm | stem $\varnothing$ <br> mm | lenght <br> stem mm | total <br> lenght mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19164 | 80 | 8 | 143 | 206 | 10 | 0.20 | 0.017 |

## Funnels

Material: polypropylene. Autoclavable.


| code | external <br> $\varnothing \mathrm{mm}$ | internal <br> $\varnothing \mathrm{mm}$ | exit <br> $\varnothing(\mathrm{mm})$ | length <br> $(\mathrm{mm})$ | stem length <br> $(\mathrm{mm})$ | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 4 1 7 1}$ | 80 | 75 | 5 | 83 | 30 | 1 | 0.03 | 0.0001 |
| 194172 | 100 | 90 | 8 | 100 | 35 | 1 | 0.03 | 0.0005 |
| 194173 | 120 | 110 | 9 | 115 | 40 | 1 | 0.04 | 0.0005 |
| 194175 | 180 | 175 | 12 | 170 | 60 | 1 | 0.09 | 0.0013 |
| 194176 | 220 | 210 | 17 | 205 | 75 | 1 | 0.17 | 0.0028 |
| 194177 | 260 | 250 | 21 | 245 | 85 | 1 | 0.29 | 0.0081 |
| 194178 | 300 | 290 | 24 | 285 | 105 | 1 | 0.37 | 0.0110 |

## owder funnels

Material: polypropylene. Autoclavable. $60^{\circ}$ angle.

| code | $\varnothing$ ext. <br> mm | stem $\varnothing$ <br> mm | stem length <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19167 | 80 | 15 | 22.20 | 20 | 0.28 | 0.013 |
| 19168 | 100 | 25 | 24.80 | 20 | 0.57 | 0.011 |
| 19169 | 120 | 30 | 27.10 | 1 | 0.05 | 0.001 |
| 19166 | 180 | 40 | 48.80 | 1 | 0.09 | 0.009 |

## «IMHOFF» sedimentation cone

Material: SAN. Moulded graduations according to DIN standards 12672.
Resistant to temperatures from $-20^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$.
Graduation to $1,2,4,6,8,10,20,30,40,60,80,100,200,300,400,500$, $600,700,800,900$ et 1000 ml .

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| mod. | code | capac. <br> mm | mm | height <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| 1 | 191055 | 1,000 | 125 | 480 | 4 | 1.75 | 0.019 |

## Rack for sedimentation cones

Material: PMMA.
For 2 cones. Resistant to temperatures from $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$.

| mod. | code | dimensions <br> $\mathbf{m m}$ | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 191056 | $150 \times 300 \times 290$ | 1 | 1.20 | 0.001 |

## Büchner funnels

Material: polypropylene.
Unbreakable and resistant to corrosion and heat. Easily dismantled for cleaning. Autoclavable.


| code | capac. <br> ml | filter <br> $\varnothing \mathrm{mm}$ | upper <br> $\varnothing \mathrm{mm}$ | bottom <br> $\varnothing \mathrm{mm}$ | holes <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19438 | 70 | 55 | 16 | 11.8 | 1 | 1 | 0.05 | 0.007 |
| 19440 | 285 | 80 | 17.7 | 11.4 | 1.5 | 1 | 0.13 | 0.002 |
| 19441 | 390 | 90 | 18.1 | 14.4 | 2 | 1 | 0.20 | 0.003 |
| 19442 | 810 | 110 | 29.9 | 20.7 | 2 | 1 | 0.30 | 0.004 |
| 19443 | 2,100 | 160 | 29.5 | 22.8 | 2.5 | 1 | 0.60 | 0.012 |
| 19445 | 6,000 | 240 | 37.6 | 32.5 | 3 | 1 | 1.00 | 0.028 |




## Burette clamps

Made of autoclavable polypropylene. Clamps can fit onto rods $\varnothing 8$ to 14 mm . Stainless steel centre arm includes a spring and firmly holds in place the burette by means of rubber pads. Burette clamps do not obscure graduations. Suitable for all burettes. Base is supplied separately.

| mod. | code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 19139 | for 1 burette | 5 | 0.22 | 0.006 |
| 2 | 19140 | for 2 burettes | 5 | 0.32 | 0.013 |

## Rectangular base for burettes

Base made of autoclavable polypropylene, with chromium plated steel rod. Rods can be screwed one onto the other to obtain different heights.
All models come with 2 rods of $\varnothing 250 \times 12 \mathrm{~mm}$.
2 models available: base with central hole, and base with off centre hole.

| mod. | code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 19266 | base with central <br> hole and +2 rods | 1 | 0.75 | 0.001 |
| 4 | 19267 | base with off-centre <br> hole and +2 rods | 1 | 0.80 | 0.005 |

Rods available separately. Please contact our Commercial department.

## Pipette stand

Made of polypropylene. Consists of a rounded base with a rod, and a circular pipette stand to hold up to 28 pipettes.
Base and pipette stand are supplied separately.

- Code 19262, rounded base with rod, is specially designed to hold the pipette stand.
- The stand code 19265 accomodates 18 pipettes $\varnothing$ up to 10 mm , and 10 pipettes $\varnothing$ up to 15 mm.
The lower disc has little holes for liquid draining. The ring included with the stand allows its raising and lowering on the rod.


See chapter Microbiology

| code | description | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 19262 | rounded base | 1 | 0.24 | 0.002 |
| 19265 | 18 small and 10 large holes stand | 1 | 0.35 | 0.007 |

## Rotary pipette stand

This stand which can hold 94 pipettes consists of 2 discs rotating on a central vertical axis for convenient pipette selection. The lower rotating disc has tapered sides and open bottoms to protect tips and allow water run off. Rotating discs are 18 cm diameter.
The pipette stand comes unassembled with instructions for quick and easy assembly.
Made of autoclavable polypropylene.
Can accomodate all our serology pipettes presented on page 41 and 204, except the 25 ml model.


| code | dimensions mm <br> $(\emptyset \times \mathrm{h})$ | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 19254 | $230 \times 480$ | 1 | 0.39 | 0.005 |

## Flask weight ring

Heavy vinyl covered ring ideal to improve stability of Erlenmeyer flasks in water bath. High chemical resistance.

| code | erlenmeyer <br> capacity | internal $\varnothing$ <br> mm | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 192470 | $125-500 \mathrm{ml}$ | 48 | 1 | 0.32 | 0.0003 |
| 192471 | $250-1,000 \mathrm{ml}$ | 51 | 1 | 0.59 | 0.0010 |
| 192472 | $500-2,000 \mathrm{ml}$ | 57 | 1 | 0.64 | 0.0004 |

## Vacuum pump

Material: polypropylene. This vacuum pump combines excellent suction capacity with limited water consumption, under low pressure ( $0.5-1 \mathrm{~kg} / \mathrm{cm} 2$ ) as well as high presssure ( $10 \mathrm{~kg} / \mathrm{cm} 2$ ). The built-in, non return valve protects the pump from possible water back-flow. Autoclavable.
Can be dismounted for easy cleaning.


Minimum order quantity: 1.

## Pipette and burette rinsing set

Made of polyethylene and polypropylene. Can hold pipettes and burettes of length up to 60 cm . Ensures a fast, safe washing.
Ideal for use in labs where caustic and toxic materials are used.

Suggested sets:

| For pipettes | $\begin{aligned} & 1 \times 19217 \\ & 2 \times 19219 \\ & 1 \times 19218 \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| For shorter pipettes | $\begin{aligned} & 1 \times 19217 \\ & 1 \times 19221 \end{aligned}$ |  |  |  |  |
| For burettes | $\begin{aligned} & 1 \times 19215 \\ & 2 \times 19219 \\ & 2 \times 191219 \\ & 1 \times 19218 \end{aligned}$ |  |  |  |  |
| code description | height mm | $\begin{gathered} \varnothing \\ \text { mm } \end{gathered}$ | $\begin{aligned} & \text { case } \\ & \text { quantity } \end{aligned}$ | case weight | case volume |
| 19215 burette washer | 990 | 165 | 1 | 3.50 | 0.11000 |
| 19217* pipette washer | 734 | 165 | 1 | 3.35 | 0.08000 |
| 19218 pipette jar | 650 | 165 | 1 | 1.80 | 0.04200 |
| 19219 pipette basket | 650 | 130 | 2 | 2.00 | 0.02600 |
| 19221 pippete jar | 500 | 165 | 1 | 1.50 | 0.03000 |

[^26]

## Drying rack

Wall mountable high impact white polystyrene drying rack for general labware. This rack consists of a single mould 4 mm plate with 72 peg sockets.

Push-in pegs can be placed in any configuration on the rack, and are easily removable to accomodate odd shaped items.
Peg sockets have closed ends to avoid dripping and eliminate the risk of biological contamination.
Rack suitable for items with diameter of the mouth larger than 15 mm .
A drip channel collects dripping that drains via a drain tube provided. Includes 11 additional peg sockets ( $\varnothing 6 \mathrm{~mm}$ ) for smaller parts.

Comes complete with a mounting kit and fixing template.

Peg sockets Length: 100 mm

| code | dimensions <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 19213 | $450 \times 630 \times 110$ | 1 | 4.00 | 0.045 |


| code | dimensions <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 19212 | $640 \times 360 \times 140$ | 1 | 2.12 | 0.130 |



## Laboratory spatulas

Material: polystyrene.

| code | description | length <br> mm | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19593 | spatula-spoon | 210 | 10 | 0.008 | 0.0005 |
| 19596 | spatula-spoon | 180 | 10 | 0.008 | 0.0005 |

## Measuring scoops

Material: white polypropylene. Autoclavable.
Made with materials suitables for alimentary use.

| code | capacity <br> ml | alimentary <br> use | length <br> mm | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 1 0 5 7}$ | 10 | $\checkmark$ | 100 | 12 | 0.06 | 0.0004 |
| $\mathbf{1 9 1 0 5 8}$ | 25 | $\checkmark$ | 135 | 12 | 0.10 | 0.0016 |
| $\mathbf{1 9 1 0 5 9}$ | 50 | $\checkmark$ | 160 | 12 | 0.16 | 0.0045 |
| $\mathbf{1 9 1 0 6 0}$ | 100 | $\checkmark$ | 200 | 12 | 0.29 | 0.0054 |
| $\mathbf{1 9 1 0 6 2}$ | 250 | $\checkmark$ | 260 | 6 | 0.27 | 0.0076 |
| $\mathbf{1 9 1 0 6 3}$ | 500 | $\checkmark$ | 315 | 6 | 0.46 | 0.0130 |
| $\mathbf{1 9 1 0 6 4}$ | 1,000 | $\checkmark$ | 400 | 6 | 0.73 | 0.0150 |

## Measuring scoops

Material: high density polyethylene.
Made with materials suitables for alimentary use.

| code | capacity <br> ml | alimentary <br> use | length <br> mm | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 1 0 6 5}$ | 25 | $\checkmark$ | 135 | 12 | 0.08 | 0.0014 |
| $\mathbf{1 9 1 0 6 6}$ | 65 | $\checkmark$ | 185 | 12 | 0.20 | 0.0011 |
| 191067 | 110 | $\checkmark$ | 215 | 12 | 0.35 | 0.0036 |
| 191068 | 150 | $\checkmark$ | 250 | 12 | 0.42 | 0.0040 |
| $\mathbf{1 9 1 0 7 0}$ | 350 | $\checkmark$ | 310 | 6 | 0.39 | 0.0050 |
| $\mathbf{1 9 1 0 7 1}$ | 750 | $\checkmark$ | 350 | 6 | 0.69 | 0.0190 |
| 191069 | 1,250 | $\checkmark$ | 400 | 6 | 0.99 | 0.0115 |




## PVC Pipette tray

Made of white PVC, resistant to temperatures from $-20^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}$. Model 1 , code 19252, is perfect to fit inside drawers. It includes four compartments that can hold up to thirty pipettes of $1,2,5$, or 10 ml .
Model 2, code 19996. Sixteen pipettes up to 10 mm diameter can be accommodated longitudinally; laterally, seven pipettes up to 20 mm diameter.
Tray edges are ergonomically designed for a better handling. It is also useful with other instruments.


See our range of pipettes on pages 41 and 204.

| mod. | code | dimensions <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 19252 | $426 \times 300 \times 30$ | 1 | 0.53 | 0.006 |
| 2 | 19996 | $283 \times 216 \times 40$ | 6 | 1.38 | 0.017 |

## PVC Antiacid trays

Resistant to temperatures from $-20^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}$. Ideal for photographic purposes thanks to their ribbed interior surface.

| code | int. dimensions <br> mm | ext. dimensions <br> mm | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19280 | $200 \times 150 \times 45$ | $245 \times 195 \times 50$ | 1 | 0.15 | 0.0007 |
| 19281 | $250 \times 200 \times 60$ | $305 \times 250 \times 60$ | 1 | 0.24 | 0.0012 |
| 19282 | $320 \times 260 \times 70$ | $385 \times 325 \times 75$ | 1 | 0.47 | 0.0021 |
| 19283 | $350 \times 300 \times 80$ | $420 \times 375 \times 85$ | 1 | 0.52 | 0.0026 |
| 19284 | $430 \times 330 \times 90$ | $505 \times 405 \times 95$ | 1 | 0.79 | 0.0043 |
| 19285 | $520 \times 420 \times 90$ | $600 \times 495 \times 100$ | 1 | 1.15 | 0.0080 |

## ABS trays

They withstand temperatures from $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$.

| code | int. dimensions <br> mm | ext. dimensions <br> mm | body <br> weigth g | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 195703 | $320 \times 220 \times 10$ | $353 \times 252 \times 21$ | 217 | 20 | 5.72 | 0.014 |
| 195705 | $150 \times 100 \times 30$ | $201 \times 151 \times 41$ | 91 | 20 | 1.88 | 0.007 |
| 195706 | $260 \times 110 \times 30$ | $303 \times 151 \times 42$ | 134 | 20 | 2.76 | 0.008 |
| 195707 | $310 \times 210 \times 30$ | $353 \times 253 \times 41$ | 254 | 20 | 6.00 | 0.019 |
| 195709 | $140 \times 90 \times 70$ | $202 \times 151 \times 81$ | 110 | 20 | 2.36 | 0.008 |
| 195711 | $290 \times 190 \times 70$ | $352 \times 252 \times 81$ | 299 | 20 | 6.64 | 0.023 |
| 195713 | $380 \times 270 \times 10$ | $408 \times 300 \times 21$ | 345 | 10 | 3.50 | 0.014 |

## Hexagonal weighing dishes

Made of white translucent polystyrene. Easily bent into pouring spouts, the dishes enable non-spill transfer. Biologically inert, contaminant-free, they are resistant to diluted acids, aqueous solutions, alcohols and bases.
Antistatic. Suitable for microwave.
Will withstand temperatures from $80^{\circ} \mathrm{C}$ to $-10^{\circ} \mathrm{C}$.

| code | capacity <br> ml | upper Ø (a) $\mathbf{x}$ lower Ø(b) | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 1 1 1 0 6}$ | 9 | $35 \times 25$ | 500 | 0.28 | 0.001 |
| $\mathbf{1 9 1 1 1 0 7}$ | 50 | $64 \times 47$ | 500 | 1.00 | 0.004 |
| $\mathbf{1 9 1 1 1 0 8}$ | 200 | $110 \times 85$ | 500 | 2.30 | 0.007 |

For other measures, consult with the commercial team.

## Squared weighing dishes

Made of white translucent polystyrene.
Easily bent into pouring spouts, the dishes enable non-spill transfer. Biologically inert, contaminant-free, they are resistant to diluted acids, aqueous solutions, alcohols and bases. Not antistatic. Suitable for microwave.
Will withstand temperatures from $80^{\circ} \mathrm{C}$ to $-10^{\circ} \mathrm{C}$.
Made with materials that comply with FDA regulations concerning plastic materials in contact with food (styrene waste under 21 CFR 177.1640).

| code | dimensions | weight <br> g | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 1 1 1 0 3}$ | $41 \times 41 \times 8$ | 0.34 | 500 | 0.32 | 0.001 |
| 1911104 | $89 \times 89 \times 25$ | 1.07 | 500 | 1.39 | 0.005 |
| 1911105 | $140 \times 140 \times 22$ | 3.27 | 500 | 3.47 | 0.013 |



## Rhomboid weighing dishes

Polystyrene flexible weighing dishes with a smooth surfaces to provide accurate pour-outs with minimal sample loss. Biologically inert, contaminant-free, they are resistant to diluted acids, aqueous solutions, alcohols and bases.
Wide, flat bottom to resist tipping.

## Antistatic.

Suitable for microwave. Will withstand temperatures from $70^{\circ} \mathrm{C}$ to $-10^{\circ} \mathrm{C}$.

| code | capacity <br> ml | colour | dimensions | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 1 1 1 1 0}$ | 5 | white | $55 \times 35 \times 6$ | 500 | 0.200 | 0.0010 |
| $\mathbf{1 9 1 1 1 1 1}$ | 30 | white | $78 \times 56 \times 14$ | 500 | 0.520 | 0.0028 |
| 1911112 | 100 | white | $119 \times 90 \times 19$ | 500 | 1.340 | 0.0082 |
| 1911114 | 30 | black | $78 \times 56 \times 14$ | 500 | 0.500 | 0.0025 |

For other measures, consult with the commercial team.

## Watch glasses

Made of autoclavable polypropylene. Moulded base for more stability. Easy cleaning.

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| code | weight <br> g | $\varnothing$ <br> mm | case <br> quantity | case <br> weight | case <br> volume <br> 121$)^{\circ} \mathrm{f}$ |
| 19454 | 5.5 | 80 | 10 | 0.06 | 0.002 |
| 19455 | 10 | 100 | 10 | 0.10 | 0.002 |




## «T» connectors

Material: polypropylene. Autoclavable.

| $\frac{\left.1 \int\right)_{1}^{f}}{121^{\circ} \mathrm{C}}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| code | fits tubing Ø mm | $\varnothing$ mm* valley/crest | $\varnothing$ mm int. mouth | shape | $\begin{aligned} & \text { bag } \\ & \text { quantity } \end{aligned}$ | bag weight | $\begin{gathered} \text { bag } \\ \text { volume } \end{gathered}$ |
| 19460 | 6 | 4.5 / 5.4 | 2.8 | T | 20 | 0.01 | 0.0002 |
| 19461 | 8 | $6.9 / 7.6$ | 4.4 | T | 20 | 0.23 | 0.0002 |
| 19462 | 10 | 8.7 / 9.5 | 6.3 | T | 20 | 0.54 | 0.0010 |

* See the scheme



## " $Y$ " and "+" connectors

Material: polypropylene. Autoclavable.


* See the scheme


## Silicone tubing. Non toxic

For use in a variety of medical, pharmaceutical, industrial and clinical applications. Translucent tubing. Very high mechanical and chemical resistance. Silicone tubing has a chemical composition similar to quartz and glass and share their excellent properties.
Autoclavable. Made with materials suitables for alimentary use.

## Technical features:

Specific gravity: $1.2+$ 0.1. Toughness: 40-80 Sh.
Resistance to traction: $77-95 \mathrm{~kg} / \mathrm{cm}^{2}$. Extension: $275-780 \%$
Resistance to tearing: $20-50 \mathrm{~kg} / \mathrm{cm}^{2}$. Temperature range: $-50^{\circ} \mathrm{C}$ to $200{ }^{\circ} \mathrm{C}$ (beaks of $\mathbf{2 5 0}^{\circ} \mathrm{C}$ ). Pressure range: up to 1.5 bar

| code | dimensions mm Ø int. x Ø ext. | bag quantity (meters) | bag weight | bag volume |
| :---: | :---: | :---: | :---: | :---: |
| 350051 | $0.5 \times 1$ | $1 \times 100$ | 0.08 | 0.0011 |
| 350013 | $1 \times 3$ | $1 \times 15$ | 0.12 | 0.0010 |
| 350024 | $2 \times 4$ | $1 \times 15$ | 0.23 | 0.0016 |
| 350034 | $3 \times 4$ | $1 \times 15$ | 0.22 | 0.0043 |
| 350035 | $3 \times 5$ | $1 \times 15$ | 0.26 | 0.0026 |
| 350037 | $3 \times 7$ | $1 \times 15$ | 0.51 | 0.0032 |
| 350046 | $4 \times 6$ | $1 \times 15$ | 0.56 | 0.0026 |
| 350048 | $4 \times 8$ | $1 \times 15$ | 0.80 | 0.0043 |
| 350057 | $5 \times 7$ | $1 \times 15$ | 0.38 | 0.0039 |
| 350059 | $5 \times 9$ | $1 \times 15$ | 0.83 | 0.0047 |
| 350069 | $6 \times 9$ | $1 \times 15$ | 0.61 | 0.0100 |
| 350610 | $6 \times 10$ | $1 \times 15$ | 0.83 | 0.0096 |
| 350612 | $6 \times 12$ | $1 \times 15$ | 0.22 | 0.0043 |
| 350079 | $7 \times 9$ | $1 \times 15$ | 0.63 | 0.0091 |
| 350710 | $7 \times 10$ | $1 \times 15$ | 0.70 | 0.0076 |
| 350810 | $8 \times 10$ | $1 \times 15$ | 0.67 | 0.0091 |
| 350812 | $8 \times 12$ | $1 \times 15$ | 1.11 | 0.0054 |
| 350814 | $8 \times 14$ | $1 \times 15$ | 1.87 | 0.0008 |
| 350912 | $9 \times 12$ | $1 \times 15$ | 0.82 | 0.0120 |
| 350915 | $9 \times 15$ | $1 \times 15$ | 0.22 | 0.0043 |
| 351014 | $10 \times 14$ | $1 \times 15$ | 1.43 | 0.0081 |
| 351420 | $14 \times 20$ | $1 \times 15$ | 2.72 | 0.0240 |
| 351622 | $16 \times 22$ | $1 \times 15$ | 4.15 | 0.0320 |
| 352030 | $20 \times 30$ | $1 \times 15$ | 7.00 | 0.0490 |
| $\text { NOTE: Tube thickness }=\frac{\text { external } \varnothing \text { - internal } \varnothing}{2}$ |  |  |  |  |

## Silicone sheets

$50 \times 50 \mathrm{~cm}$ silicone sheets ideal as a laboratory benchtop protection or for use in autoclaves to protect any material.
For cleaning simply use a wet cloth.
Resistant up to $230^{\circ} \mathrm{C}$.

| code | thickness <br> mm | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: |
| 350002 | 2 | 1 | 0.60 | 0.030 |
| 350004 | 4 | 1 | 1.20 | 0.001 |



«Straight» and 3 way connectors
Material: polypropylene. Autoclavable. Made of one piece.


| code | fits tubing <br> $\varnothing \mathrm{mm}$ | $\varnothing \mathrm{mm}^{*}$ <br> valley/crest | $\varnothing \mathrm{mm}$ int. <br> mouth | bag <br> quantity | bag <br> weight | bag <br> volume |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 5 1 0}$ | $4-5-6$ | $5.5 / 4.5 / 3$ | 2.0 | 20 | 0.16 | 0.00002 |
| $\mathbf{1 9 5 1 2}$ | $9-8-10$ | $11 / 9 / 6.3$ | 4.5 | 20 | 0.06 | 0.00030 |
| $\mathbf{1 9 5 1 3}$ | $10-11-12$ | $13 / 10.5 / 8.3$ | 6.5 | 20 | 0.74 | 0.00100 |
| * See the scheme |  |  |  |  |  |  |

## Composed Disconnectors / connectors

Material: polyethylene. Very useful for connecting rubber or plastic tubing of different diameter. Composed by two parts.
Connectors fit tightly together.


| code | fits tubing <br> $\varnothing \mathrm{mm}$ | $\varnothing \mathrm{mm}$ crest <br> max $/ \mathrm{min}$ | $\varnothing \mathrm{mm}$ int. <br> mouth | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 4 3 5}$ | $06-07-08$ | $7.6 / 5.3$ | 2.7 | 20 | 0.62 | 0.0010 |
| 19535 | $10-11-12$ | $12.2 / 9.3$ | 5.5 | 20 | 1.06 | 0.0010 |

## Non-return valve

Material: polypropylene.
Autoclavable.
Maximum work pressure: 2 bar ( $2 \mathrm{~kg} / \mathrm{cm}^{2}$ ).
Minimum work pressure: 0,07 bar, at $20^{\circ} \mathrm{C}$.


| code | $\varnothing$ ext <br> valves | $\varnothing$ mm valley <br> max $/ \mathrm{min}$ | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19418 | $8-9-10$ | $10.1 / 7.8$ | 10 | 0.04 | 0.0002 |

## Flow indicator (1)

Material: SAN. Perfectly transparent.
The rotation of the red ball allows an immediate visual indication of glass or liquid flow. Very useful for connecting tubes of different diameter from 6.5 to 10 mm .

| code | dimensions <br> mm | tubing <br> mm | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19538 | $102 \times 14 \times 57$ | $6.5-10$ | 5 | 0.07 | 0.0002 |

## Flow indicator (2)

Material: SAN
Not for use with corrosive fluids or temperatures over $85^{\circ} \mathrm{C}$

| code | dimensions <br> mm | tubing <br> mm | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19539 | $90 \times 15 \times 40$ | $6-11$ | 5 | 0.08 | 0.0004 |

Cylindrical or octahedral stirring bar assortment pack
Assorted cylindrical or octahedral stirring bars supplied in a convenient transparent plastic box including dividers for magnet classification.

Box includes 2 units of the following stirring bars:
Code 19400: (diameter $x$ lenght in mm): $8 \times 13,8 \times 15,10 \times 25,10 \times 38,10 \times 51$ and $10 \times 64$.
Code 19400.1: (diameter $x$ lenght in $m m$ ) $6 \times 10,4,5 \times 15,6 \times 20,6 \times 25,6 \times 30$, $8 \times 40,8 \times 50,10 \times 60,10 \times 70$.

| code | description | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: |
| 19400 | box with 12 octahedrals stirring bars | 1 | 0.25 | 0.0006 |
| 19400.1 | box with 18 cylindrical stirrings bars | 1 | 0.25 | 0.0006 |

## One-hand timer

60 Minute times model "Onehand" non-slip surface.
Can be rewound with one hand only.

| code | description | $\varnothing \times \mathrm{mm}$ | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19901 | one-hand timer | $72.5 \times 29.5$ | 1 | 0.24 | 0.0003 |

## Digital timers

Digital timer with hours, days and months, 24 h. programme facility, 60 seconds, alarm, includes clip and small bench stand.
These digital timer count forward and down. Both include a LR44 battery. Code 900400 includes instructions in English and German an code 900600 includes instructions in Spanish, English and French.

| mod. | code | description | dimensions <br> mm | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 900600 | digital timer <br> with 2 memories | $64 \times 61 \times 14$ | 1 | 0.08 | 0.0003 |
| 2 | 900400 | digital timer <br> with 1 memory | $52 \times 67 \times 12$ | 1 | 0.06 | 0.0003 |



Magnetic stirring bars
This section details our vast range of PTFE magnetic stirring bars.
A variety of different sizes and colours is available.

- Micro stirring bars: for use in the smallest containers.
- Cylindrical stirring bars: these are the most common and lend themselves to many general applications. The diameter of the bar chosen will depend on the diameter of the flask used although it is recommended to select the largest stirring bar possible to achieve optimum results.
- Octagonal stirring bars with pivot ring: ideal where the base of the container may be slightly curved or irregular.
- Triangular stirring bars: these are used primarily to help dissolve solids or sediments. Also used for higher viscous liquids.
- Ovoid stirring bars: used in rounded bottom or Erlenmeyer flasks.
- Special shape stirring bars: cruciform stirring bars are used in round bottom tubes.



## Stirring bar retriever

Polypropylene coated.
For the removal of stirrer magnets from vessels of all kinds.
Includes a magnetic tip, so it is easy to remove the magnets

| code | $\varnothing$ <br> $\mathbf{m m}$ | lenght <br> mm | bag <br> quantity | bag <br> weight | bag <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19919 | 10 | 300 | 1 | 0.04 | 0.00002 |



## Micro stirring bars

For use in the smallest containers.

| code | $\varnothing$ <br> mm | lenght <br> mm | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19852 | 2 | 5 | 1 | 0.04 | 0.0001 |
| 19855 | 3 | 8 | 1 | 0.04 | 0.0001 |
| 19856 | 3 | 10 | 1 | 0.04 | 0.0001 |



## Ovoid stirring bars

Used in rounded bottom or Erlenmeyer flasks.

| code | dimensions <br> mm | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: |
| 19806 | $50 \times 20$ | 1 | 0.004 | 0.0002 |

## Octahedral stirring bars with pivot ring

Ideal where the base of the container may be slightly curved or irregular.

| code | $\boldsymbol{m}$ <br> mm | lenght <br> mm | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19786 | 8 | 15 | 1 | 0.04 | 0.0001 |
| 19810 | 8 | 22 | 1 | 0.06 | 0.0001 |
| 19787 | 8 | 25 | 1 | 0.06 | 0.0001 |
| 19793 | 8 | 28 | 1 | 0.06 | 0.0001 |
| 19788 | 8 | 38 | 1 | 0.06 | 0.0001 |
| 19797 | 10 | 51 | 1 | 0.08 | 0.0001 |
| 19811 | 13 | 75 | 1 | 0.08 | 0.0001 |

## Cylindrical stirring bars

| code | $\varnothing$ <br> mm | lenght <br> mm | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19753 | 3 | 6 | 1 | 0.04 | 0.0001 |
| 19748 | 3 | 8 | 1 | 0.04 | 0.0001 |
| 19750 | 4.5 | 12 | 1 | 0.04 | 0.0001 |
| 19751 | 6 | 15 | 1 | 0.04 | 0.0001 |
| 19756 | 8 | 20 | 1 | 0.06 | 0.0001 |
| 19757 | 8 | 25 | 1 | 0.06 | 0.0001 |
| 19758 | 8 | 30 | 1 | 0.06 | 0.0001 |
| 19763 | 6 | 35 | 1 | 0.06 | 0.0001 |
| 19764 | 8 | 40 | 1 | 0.06 | 0.0001 |
| 19698 | 8 | 50 | 1 | 0.06 | 0.0001 |
| 19705 | 10 | 70 | 1 | 0.08 | 0.0001 |



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LABORATORY
AND INDUSTRIAL
PACKAGING

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Uiddeltalab

## Polyethylene wide mouth jars with lid and insert plug

High density polyethylene jars with screw cap and insert plug.
Jars and plugs are natural translucent colour; lids are black. Supplied uncapped (except sterile models, supplied capped and bagged).
Upon request, jars can be supplied individually wrapped for a minimum order of 3 cases by model, and sterile for a minimum order of 6 cases by model. Ask for minimum quantity and delivery time for caps and jars in other colours.

| code | capacity ml | sterile, individual wrap | no sterile, individual wrap | Ø internal mouth mm | $\varnothing$ body mm | unitary weight g | height with lid mm | alimentary use | case quantity | $\begin{gathered} \text { case } \\ \text { weight } \end{gathered}$ | case volume | pallet quantity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 202811 | 30 | - | - | 25 | 32 | 4.2 | 53 |  | 100 | 1.00 | 0.011 | 14,700 |
| 202810 | 60 | - | - | 38 | 52 | 8.2 | 48 |  | 200 | 3.90 | 0.046 | 8,000 |
| 202808 | 90 | - | - | 51 | 60 | 8 | 51 | $\checkmark$ | 150 | 3.15 | 0.045 | 4,800 |
| 202809 | 125 | - | - | 51 | 60 | 12 | 62 | $\checkmark$ | 200 | 6.00 | 0.082 | 4,000 |
| 202801 | 170 | - | - | 51 | 60 | 14 | 80 |  | 160 | 6.46 | 0.082 | 3,200 |
| 202802 | 250 | - | - | 54 | 67 | 20 | 100 | $\checkmark$ | 125 | 4.85 | 0.080 | 2,500 |
| 202802.1 | 250 | yes | yes | 54 | 67 | 20 | 100 |  | 125 | 4.94 | 0.084 | 2,500 |
| 202802B | 250 | - | yes | 54 | 67 | 20 | 100 |  | 125 | 5.50 | 0.078 | 2,500 |
| 202814 | 400 | - | - | 60 | 74 | 27.3 | 124 |  | 130 | 8.00 | 0.140 | 1,560 |
| 202814.1 | 400 | yes | yes | 60 | 74 | 27.3 | 124 |  | 130 | 8.00 | 0.140 | 1,560 |
| 202803 | 500 | No | No | 67 | 80 | 35 | 131 | $\checkmark$ | 120 | 7.70 | 0.140 | 1,920 |



LABORATORY AND INDUSTRIAL PACKAGING

| code | capacity $\mathrm{ml}$ | sterile, individual wrap | no sterile, individual wrap | Ø internal mouth mm | $\varnothing$ body mm | unitary weight g | height with lid mm | alimentary use | case quantity | case weight | case volume | $\begin{gathered} \text { pallet } \\ \text { quantity } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 202823.1 | 500 | yes | yes | 67 | 80 | 35 | 131 |  | 120 | 7.60 | 0.140 | 1,920 |
| 202821.1 | 500 | - | yes | 86 | 103 | 44.9 | 93 |  | 95 | 8.31 | 0.140 | 1,520 |
| 202821 | 500 | - | - | 86 | 103 | 44.9 | 93 | $\checkmark$ | 95 | 8.44 | 0.140 | 1,520 |
| 202821.0 | 500 | yes | yes | 86 | 103 | 44.9 | 93 |  | 95 | 9.20 | 0.140 | 1,520 |
| 202823 | 500 | - | yes | 67 | 80 | 35 | 131 |  | 120 | 8.60 | 0.130 | 1,920 |
| 202813 | 750 | - | - | 86 | 103 | 48 | 127 | $\checkmark$ | 75 | 4.56 | 0.152 | 900 |
| 202813.10 | 750 | yes | yes | 86 | 103 | 48 | 127 |  | 75 | 7.20 | 0.140 | 1,200 |
| 202818 | 1,000 | - | - | 86 | 103 | 56.7 | 157 | $\checkmark$ | 50 | 5.43 | 0.140 | 800 |
| 202828G | 1,000 | yes | yes | 86 | 103 | 56.7 | 157 |  | 50 | 5.66 | 0.140 | 800 |
| 202828 | 1,000 | - | yes | 86 | 103 | 56.7 | 157 |  | 50 | 5.66 | 0.140 | 800 |
| 202804 | 1,250 | - | - | 86 | 103 | 56.7 | 173 | $\checkmark$ | 50 | 6.10 | 0.140 | 800 |
| 202815 | 1,550 | - | - | 86 | 113 | 64.6 | 181 |  | 45 | 6.00 | 0.140 | 720 |
| 202815B. 0 | 1,550 | yes | yes | 86 | 113 | 64.6 | 181 |  | 45 | 6.00 | 0.140 | 720 |
| 202820 | 2,000 | - | - | 86 | 103 | 83.1 | 283 | $\checkmark$ | 35 | 5.12 | 0.140 | 560 |
| 202820.0 | 2,000 | yes | yes | 86 | 103 | 83.1 | 283 |  | 35 | 6.10 | 0.140 | 560 |
| 202839* | 2,000 | - | - | 105 | 128 | 73 | 205 |  | 32 | 5.14 | 0.140 | 512 |

* This model is supplied with lid.



## Uiddeltalab

## Polyethylene beakers

Volumes available range from 60 ml to $1,000 \mathrm{ml}$.
All models come without lid, except the $1,000 \mathrm{ml}$ beaker, which is available with or without lid.
For use with liquid and solid samples. Manufactured in a flexible material for easy pouring.

| code | volume <br> ml | body $\varnothing$ <br> mm | mouth $\varnothing$ <br> mm | height <br> mm | weight body <br> g | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 4 2 8 0 1}$ | 60 | 40 | 50 | 48 | 5.0 | 1,100 | 5.95 | 0.034 |
| $\mathbf{2 4 2 8 0 2}$ | 100 | 40 | 55 | 58 | 7.0 | 1,000 | 7.20 | 0.034 |
| $\mathbf{2 4 2 8 0 3}$ | 230 | 55 | 70 | 78 | 15.5 | 700 | 10.82 | 0.042 |
| $\mathbf{2 4 2 8 0 4}$ | 275 | 53 | 72 | 98 | 22.0 | 500 | 11.66 | 0.042 |
| $\mathbf{2 4 2 8 0 5}$ | 500 | 70 | 90 | 108 | 35.2 | 200 | 8.50 | 0.045 |
| $\mathbf{2 4 2 8 0 6}$ | 1,000 | 90 | 120 | 132 | 65.0 | 120 | 8.22 | 0.042 |
| $\mathbf{2 4 2 8 1 1 ^ { * }}$ | 1,000 | 90 | 120 | 132 | 65.0 | 65 | 5.93 | 0.042 |

* With lid, Beaker and lid are supplied in the same bag,


Disposable cups
Disposable sample cups, for general sample collection.
Cups are supplied stacked.

## Tamper evident buckets, large capacity

Disposable containers made of autoclavable polypropylene. Include tight fitting and leakproof lids. All models include a sturdy and convenient white plastic handle for easier carrying. Buckets are supplied with lid apart. Made with materials suitables for alimentary use.

| code | capacity I | $\varnothing$ ext. lid mm | Ø int. mouth mm | height whitout lid mm | *body weight g | case quantity | case weight | case volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 222802 | 3 | 200 | 184.00 | 138.00 | 105.00 | 80 | 9.00 | 0.140 |
| 222803 | 4.5 | 225 | 210.00 | 156.00 | 134.00 | 48 | 10.46 | 0.140 |
| 222804 | 5.6 | 225 | 211.00 | 194.00 | 152.00 | 45 | 10.79 | 0.140 |
| 222805 | 10.6 | 268 | 251.00 | 263.00 | 314.00 | 20 | 8.39 | 0.140 |

* Weight with no lid.




## Jars with lid

Body and lid in white autoclavable polypropylene.
Self sealing security lid.
Code 241014 and 241015 embodies a plastic handle.
Jars are supplied uncapped.
Cases per pallet: 24, excepting code 241010, palletized in 40 cases.
Made with materials suitables for alimentary use.

| code | nominal <br> cap. ml | $\varnothing$ int. mouth $\times \varnothing$ base <br> xh without lid mm | *weight <br> g | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 4 1 0 1 0}$ | 250 | $84 \times 79 \times 61$ | 13 | 150 | 3.04 | 0.042 |
| $\mathbf{2 4 1 0 1 1}$ | 550 | $107 \times 98 \times 79$ | 24 | 250 | 5.01 | 0.103 |
| 241013 | 1,000 | $107 \times 94 \times 144$ | 36 | 150 | 7.31 | 0.082 |
| 241014 | 1,560 | $135 \times 118 \times 138$ | 48 | 150 | 10.12 | 0.130 |
| 241015 | 2,000 | $163 \times 144 \times 156$ | 72 | 48 | 5.37 | 0.075 |

* Weight with no lid.

Buckets with spout
Natural low density polyethylene buckets with a stainless metal handle. Include a spout for easier pouring. Made with materials suitables for alimentary use. Moulded-in raduations. Very sturdy construction. These buckets may be printed with your name and logo.

| code | capacity | dimensions |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| mm |  |  |  |  |  |
| 19905 | 9 | $270 \times 200 \times 250$ | quantity | weight | volume |
| 19906 | 12 | $300 \times 220 \times 280$ | 1 | 0.58 | 0.014 |
| 19907 | 15 | $340 \times 250 \times 310$ | 1 | 0.70 | 0.018 |



## Industrial jugs

Made of thick rigid polypropylene. Natural colour.
Recommended for industrial use.
Made with materials suitables for alimentary use.


| code | capacity <br> I | mouth <br> $\varnothing \mathrm{mm}$ | height <br> mm | weight <br> ut. g | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 7 0 0 0 7}$ | 5 | 190 | 240 | 400 | 5 | 1.86 | 0.030 |



## Round jugs with handle

Polypropylene. Autoclavable to $121^{\circ} \mathrm{C}$. Moulded-in graduations Made with materials suitables for alimentary use.


| code | capacity <br> I | graduation <br> ml | $\boldsymbol{\varnothing}$ <br> mm | height <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 7 0 0 0 0}$ | 0.5 | 25 | 80 | 120 | 60 | 4.40 | 0.066 |
| 470001 | 1 | 50 | 125 | 140 | 48 | 4.60 | 0.086 |
| 470002 | 2 | 50 | 155 | 180 | 36 | 6.40 | 0.110 |
| 470003 | 3 | 100 | 165 | 180 | 27 | 7.10 | 0.130 |
| 470005 | 5 | 250 | 185 | 230 | 12 | 5.00 | 0.106 |

Minimum order quantity: 1.

## Self sealing security jars

Excellently finished, body in autoclavable polypropylene. Screw cap in high density polyethylene with strips. Security sealing with tag for easy opening. Tamper evident system. External moulded ring. Smooth internal side. Each jar specifies on its bottom its capacity, and the material it is made of. Supplied uncapped. Made with materials suitables for alimentary use.

| code | volume <br> ml | max. body $\varnothing$ <br> mm | base $\varnothing$ <br> mm | height $\varnothing$ <br> mm | lid external $\boldsymbol{m}$ <br> mm | weight ut. <br> without lid g | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 2 9 1 1 N}$ | 100 | 55.8 | 50.0 | 59.1 | 56.0 | 15.0 | 150 | 3.40 | 0.042 |
| $\mathbf{2 0 2 9 1 2 N}$ | 250 | 71.8 | 65.0 | 83.4 | 72.0 | 23.3 | 115 | 4.80 |  |
| $\mathbf{2 0 2 9 1 3 N}$ | 350 | 94 | 87.7 | 68.0 | 96.0 | 27.0 | 80 | 3.64 | 0.082 |
| $\mathbf{2 0 2 9 1 4 N}$ | 500 | 94 | 87.7 | 105.3 | 96.0 | 36.0 | 100 | 6.15 | 0.140 |
| $\mathbf{2 0 2 9 1 5 N}$ | 1,000 | 111.6 | 110.8 | 123.8 | 111.8 | 62.0 | 60 | 7.13 | 0.140 |
| $\mathbf{2 0 2 9 1 6 N}$ | 1,250 | 111.6 | 110.8 | 153.0 | 111.8 | 73.0 | 45 | 5.32 | 0.140 |



## Square containers with star-shaped caps

Colour: translucent white. Containers and insert plugs made of polyethylene. Star-shaped screw caps made of polypropylene. Tagging points on neck and cap for a tamper proof closure or for labeling. All models have moulded-in graduations. Containers are supplied plugged and capped. Not recommended for liquids transport.
Made with materials suitables for alimentary use.

| code | capacity <br> ml | graduation each <br> ml | dimensions <br> mm | neck $\varnothing$ <br> mm | body weight <br> g | case <br> quantity | case <br> weight | case <br> volume | pallet <br> quantity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 4 4 6 0 8}$ | 25 | 12.5 | $32 \times 34 \times 52$ | 18 | 6 | 500 | 6.60 | 0.090 | 12,000 |
| 444609 | 50 | 10 | $38 \times 38 \times 70$ | 23 | 15 | 400 | 7.50 | 0.074 | 9,600 |
| 444610 | 100 | 20 | $42 \times 48 \times 90$ | 33 | 22 | 600 | 18.20 | 0.195 | 9,600 |
| 444611 | 250 | 50 | $57 \times 60 \times 110$ | 33 | 32 | 300 | 13.80 | 0.195 | 4,800 |
| 444612 | 500 | 100 | $70 \times 80 \times 138$ | 44 | 55 | 150 | 10.50 | 0.192 | 2,400 |
| 444613 | 1,000 | 100 | $80 \times 103 \times 176$ | 58 | 97 | 80 | 11.16 | 0.173 | 1,280 |
| 444614 | 2,000 | 100 | $100 \times 134 \times 210$ | 58 | 177 | 40 | 9.16 | 0.170 | 640 |




## Bottles with standard, narrow neck

Bottles made of autoclavable, natural colour polypropylene. Hermetical closure. Easy opening and closing caps thanks to its size. Gripped, in order to ease its usage with gloves. Cap and body with holes for sealing or labeling.
Neck and cap with vents.
Graduation: 100 ml model, every $20 \mathrm{ml} ; 250 \mathrm{ml}$, every $25 \mathrm{ml} ; 500 \mathrm{ml}$ and 1,000 ml , every 100 ml .


| code | volume <br> ml | neck <br> DIN | mouth $\varnothing$ <br> mm | body $\varnothing$ <br> mm | height <br> mm | body <br> weight <br> g | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 1 5 9 7}$ | 100 | GL18 | 13 | 48 | 106 | 18.5 | 100 | 1.82 | 0.032 |
| $\mathbf{1 9 1 6 0 1}$ | 500 | GL25 | 19 | 75 | 180 | 49.3 | 150 | 9.00 | 0.180 |
| 191603 | 1,000 | GL32 | 23 | 95 | 222 | 100.9 | 80 | 8.80 | 0.180 |

## Bottles with standard, wide neck

Wide neck bottles made of autoclavable polypropylene, or polyethylene (not autoclavable).
Body and caps in natural colour. Hermetical closure.
Easy opening and closing caps thanks to its size. Gripped, in order to ease its usage with gloves.
Neck and cap with vents. Graduation: 100 ml model, every $20 \mathrm{ml} ; 250 \mathrm{ml}$, every $25 \mathrm{ml} ; 500 \mathrm{ml}, 1,000 \mathrm{ml}$, and 2,000 ml, every 100 ml .


Made of polyethylene, not autoclavable:

| code | volume <br> ml | neck <br> DIN | mouth $\varnothing$ <br> mm | body $\varnothing$ <br> mm | height <br> mm | body <br> weight <br> g | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 1 6 1 0}$ | 100 | GL32 | 24 | 48 | 103 | 25.7 | 100 | 2.78 | 0.036 |
| $\mathbf{1 9 1 6 1 2}$ | 250 | GL45 | 38 | 60 | 140 | 39.2 | $5 \times 50$ | 2.06 | 0.180 |
| $\mathbf{1 9 1 6 1 4}$ | 500 | GL45 | 38 | 75 | 168 | 55.9 | $5 \times 25$ | 9.30 | 0.180 |
| $\mathbf{1 9 1 6 1 6}$ | 1,000 | GL63 | 55 | 95 | 206 | 109.3 | 68 | 9.30 | 0.180 |
| $\mathbf{1 9 1 6 1 8}$ | 2,000 | GL63 | 55 | 120 | 249 | 145.2 | 30 | 6.30 | 0.180 |



Made of polypropylene, autoclavable:

| code | volume <br> ml | neck <br> DIN | mouth $\varnothing$ <br> mm | body $\varnothing$ <br> mm | height <br> mm | body <br> weight <br> g | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 1 6 2 3}$ | 100 | GL32 | 24 | 48 | 103 | 26.6 | 100 | 2.98 | 0.038 |
| $\mathbf{1 9 1 6 2 5}$ | 250 | GL45 | 38 | 60 | 140 | 40.8 | 250 | 12.40 | 0.180 |
| $\mathbf{1 9 1 6 2 7}$ | 500 | GL45 | 38 | 75 | 168 | 56.5 | 125 | 8.50 | 0.180 |
| $\mathbf{1 9 1 6 2 9}$ | 1,000 | GL63 | 55 | 95 | 206 | 100.2 | 68 | 8.84 | 0.180 |
| $\mathbf{1 9 1 6 3 1}$ | 2,000 | GL63 | 55 | 120 | 249 | 175.5 | 30 | 6.30 | 0.180 |

## Wide neck containers with star-shaped cap

Made of high density polyethylene. Natural colour.
Cylindrical container featuring a star-shaped screw cap.
Tagging points on neck and cap for a tamper proof closure, or for labeling. Containers are supplied non capped.
Made with materials suitables for alimentary use.

| code | volume <br> ml | internal mouth <br> $\varnothing \mathrm{mm}$ | body $\varnothing$ <br> mm | height without <br> lid mm | body weight <br> g | case <br> quantity | case <br> weight | case <br> volume | pallet <br> quantity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 4 4 3 0 0 0 0}$ | 125 | 29.5 | 52 | 103.5 | 18 | 100 | 3.00 | 0.045 | 4,000 |
| 44440000 | 250 | 37 | 65 | 128 | 24 | 120 | 5.20 | 0.080 | 2,880 |
| 44450000 | 500 | 47.4 | 82 | 152 | 40 | 60 | 4.32 | 0.080 | 1,440 |
| 44460000 | 1.000 | 59.4 | 102 | 183.2 | 90 | 55 | 7.49 | 0.140 | 880 |
| 44470000 | 2.000 | 59.4 | 123.5 | 244.5 | 128 | 30 | 5.75 | 0.140 | 480 |



## Wide neck graduated containers with star-shaped cap

Colour: translucent white.
Bottles and insert plugs made of high density polyethylene.
Star-shaped screw caps made of polypropylene.
Tagging points on neck and cap for a tamper proof closure.
Sloping shoulders for easy pouring.
Bottles are supplied plugged and capped.


| code | volume <br> ml | graduation <br> ml | internal mouth <br> $\varnothing \mathrm{mm}$ | body $\varnothing$ <br> mm | height <br> mm | body weight <br> g | case <br> quantity | case <br> weight | case <br> volume | pallet <br> quantity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 4 0 8}$ | 50 | 10 | 24 | 40 | 75 | 13.20 | 100 | 1.65 | 0.019 | 9,600 |
| $\mathbf{1 9 4 0 9}$ | 100 | 20 | 24 | 50 | 90 | 18.30 | 100 | 2.37 | 0.027 | 8,400 |
| 19410 | 250 | 25 | 34 | 60 | 125 | 35.80 | 50 | 2.16 | 0.037 | 3,600 |
| $\mathbf{1 9 4 1 1}$ | 500 | 50 | 34 | 75 | 160 | 50.70 | 20 | 1.20 | 0.024 | 1,120 |
| 19412 | 1,000 | 100 | 45 | 95 | 200 | 92.20 | 20 | 1.95 | 0.046 | 960 |



## Graduated narrow neck bottles

Made of transluscent polyethylene.
Designed for the storage of acids and bases. Include a ribbed screw cap for a better handling, and an insert plug.
Feature sloping shoulders for easy pouring.
Tagging points on neck and cap for a tamper proof closure and for labeling.
Bottles have the following moulded-in graduations: code 19317, every 10 ml ;
19319, every 20 ml ; 19323, every 25 ml , 19324, every $50 \mathrm{ml}, 19325$ and 19326, every 100 ml .
Supplied capped.
(1)

| code | volume <br> ml | neck Ø <br> mm | bottom <br> $\varnothing \mathbf{~ m m}$ | height <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 3 1 9}$ | 125 | 18.5 | 46 | 107 | $6 \times 100$ | 15.48 | 0.151 |
| $\mathbf{1 9 3 2 3}$ | 250 | 23 | 60 | 131 | $6 \times 50$ | 12.78 | 0.151 |
| $\mathbf{1 9 3 2 4}$ | 500 | 23 | 74 | 157 | $6 \times 25$ | 9.00 | 0.195 |
| $\mathbf{1 9 3 2 5}$ | 1,000 | 33 | 94 | 205 | $4 \times 20$ | 9.00 | 0.187 |
| $\mathbf{1 9 3 2 6}$ | 2,000 | 33 | 112 | 266 | $2 \times 20$ | 8.40 | 0.151 |

## Graduated narrow neck opaque bottles

Opaque cylindrical bottles made of dark grey polyethylene, designed for the storage of light sensitive liquids or solid substances. Include a black screw cap and an insert plug for a positive leakproof seal.
Ribbed caps for a better handling.
Heavy duty bottles, with sloping shoulders for easy pouring.
Tagging points on neck and cap for a tamper proof closure.
Body and cap with holes for sealing or labeling.
Supplied capped.


| code | volume <br> ml | neck $\varnothing$ <br> mm | bottom <br> $\varnothing \mathrm{mm}$ | height <br> uncapped $\mathbf{m m}$ | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 3 2 4 1}$ | 500 | 23 | 75 | 157 | $6 \times 25$ | 9.00 | 0.195 |
| 193251 | 1,000 | 33 | 95 | 208 | $4 \times 20$ | 9.70 | 0.192 |

Minimum order quantity: 1 bag.

## Narrow neck, high resistance bottles

Bottles made of translucent, white, high density polyethylene, designed for the storage of acids and bases.
Blue screw cap on a combination of high and low density polyethylene. Screw caps are ribbed for a better handling.
Sloping shoulders for easy pouring. Heavy duty bottles.
Supplied uncapped.


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| code | volume <br> ml | neck Ø <br> mm | bottom <br> $\varnothing \mathbf{~ m m}$ | height <br> mm | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 4 2 6 0 0 0 0}$ | 250 | 30 | 67 | 157 | 90 | 4.90 | 0.076 |
| $\mathbf{4 4 2 7 0 0 0 0}$ | 500 | 30 | 79 | 176 | 70 | 4.86 | 0.076 |
| $\mathbf{4 4 2 8 0 0 0 0}$ | 1,000 | 30 | 96 | 211 | 50 | 6.70 | 0.110 |

## Tamper evident, polyethylene bottles

Translucent cylindrical bottles made of high density polyethylene with PP screw cap and LDPE insert plug, designed for the storage of alcohol.
Caps are ribbed for a better handling while working with gloves. Insert plugs are dispensed pierced. Tamper evident cap.
No graduation. Supplied uncapped.

| code | capac. <br> ml | int. neck <br> $\varnothing \mathrm{mm}$ | bottom <br> $\varnothing \mathrm{mm}$ | height <br> mm | body <br> weight <br> g | case <br> quantity | case <br> weight | case <br> volume | pallet <br> quantity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 9 2 3 0 0}$ | 75 | 19 | 39.4 | 97.6 | 8 | 220 | 2.92 | 0.042 | 6,160 |
| $\mathbf{2 9 2 3 0 3}$ | 125 | 19 | 45 | 106 | 10 | 140 | 2.44 | 0.043 | 5,600 |
| $\mathbf{2 9 2 3 0 4}$ | 250 | 19 | 58 | 128 | 18 | 80 | 2.10 | 0.044 | 3,200 |
| $\mathbf{2 9 2 3 0 5}$ | 500 | 19 | 73 | 160 | 31 | 100 | 4.30 | 0.107 | 1,200 |
| $\mathbf{2 9 2 3 0 6}$ | 1,000 | 19 | 82 | 230 | 46 | 60 | 5.00 | 0.110 | 720 |

## Tamper evident bottles, tall models

Translucent cylindrical bottles made of natural colour low density polyethylene, with blue tamper evident closures.
Caps are ribbed for a better handling while working with gloves.
Bottles specially designed with tamper evident rings to ensure a positive seal. Bottles are supplied uncapped.
To fully seal them, screw cap in a normal way and then screw again to fully position the tamper evident ring. To open, unscrew cap.
The ring, automatically broken, will remain on the neck of the bottle.

| code | capac. <br> $\mathbf{m l}$ | body <br> $\varnothing \mathbf{~ m m}$ | neck <br> $\varnothing \mathbf{~ m m}$ | height <br> $\mathbf{m m}$ | body <br> weight g | case <br> quantity | case <br> weight | case <br> volume | pallet <br> quantity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 8 2 3 0 3}$ | 125 | 48 | 37 | 105 | 16.2 | 125 | 2.96 | 0.045 | 5,000 |
| $\mathbf{2 8 2 3 0 4}$ | 250 | 59 | 37 | 129 | 21.9 | 75 | 2.48 | 0.045 | 3,000 |
| $\mathbf{2 8 2 3 0 5}$ | 500 | 66 | 37 | 200 | 35.0 | 100 | 4.98 | 0.100 | 1,600 |
| $\mathbf{2 8 2 3 0 6}$ | 1,000 | 87 | 37 | 230 | 52.0 | 60 | 4.22 | 0.140 | 960 |

## Screw cap containers with seal and dropper

Made of white polypropylene.
White watertight screw closing system with dropper-plug and blue security seal. Hermetical closure. Mouth diameter: 10.2 mm .
Supplied uncapped.


Uiddeltalab

## Rectangular bottles

Body and cap made of polyethylene.
Bottles with blue screw caps, including seal ring and internal joint.
Tamper evident system.
Body in natural colour, graduated (moulded):
250 ml model, graduated each 50 ml .
500 and $1,000 \mathrm{ml}$ models, graduated each 100 ml .
Supplied uncapped.

Gripped for a better handling


| code | volume <br> ml | internal mouth <br> $\varnothing \mathrm{mm}$ | dimensions <br> $(\mathrm{A} \times \mathrm{BXC}) \mathrm{mm}$ | weight <br> g | case <br> quantity | case <br> weight | case <br> volume | pallet <br> quantity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 292819G | 250 | 30.3 | $58 \times 58 \times 115$ | 21 | 175 | 5.90 | 0.096 | 3,360 |
| 292820G | 500 | 30.3 | $77 \times 77 \times 130$ | 35 | 153 | 9.70 | 0.140 | 2,448 |
| 292821G | 1,000 | 30.3 | $96 \times 75 \times 184$ | 62 | 82 | 6.41 | 0.140 | 1,360 |



## Nozzle bottles

Cylindrical bottles with screw caps, made of high density polyethylene, with a narrow nozzle design. Natural colour.
Cut the nozzle tip with scissors before liquid dispensing.
No graduation.
Bottles and caps are supplied in separated bags.

| code | volume <br> $\mathbf{m l}$ | neck $\varnothing$ <br> $\mathbf{m m}$ | bottom $\varnothing$ <br> $\mathbf{m m}$ | height <br> $\mathbf{m m}$ | case <br> quantity | case <br> weight | case <br> volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 7 2 3 0 1}$ | 50 | 20 | 35 | 75 | 160 | 2.10 | 0.027 |
| $\mathbf{2 7 2 3 0 3}$ | 125 | 20 | 48 | 100 | 135 | 2.52 | 0.045 |
| $\mathbf{2 7 2 3 0 4}$ | 250 | 20 | 59 | 143 | 75 | 2.24 | 0.047 |

## Squared bottles

Bottles with screw cap and insert plug, made of polyethylene.
Bottles and insert plugs are white (transluscent), caps are red.
Ribbed caps for a better handling when using gloves.
Supplied capped.

| code | volume <br> ml | mouth $\varnothing$ <br> mm | dimensions <br> mm | weight <br> g | case <br> quantity | case <br> weight | case <br> volume | pallet <br> quantity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 9 2 8 1 9}$ | 250 | 37 | $58 \times 58 \times 103$ | 21 | 210 | 6.00 | 0.096 | 3,360 |
| 292820 | 500 | 50.5 | $77 \times 77 \times 116$ | 35 | 165 | 8.18 | 0.140 |  |
| 292821 | 1,000 | 50.5 | $96 \times 75 \times 172$ | 62 | 96 | 7.55 | 0.140 | 1,536 |



## Polyethylene bottles

Rectangular body and cap made of polyethylene.
The smaller sides are gripped for a better handling.
The bigger sides are flat for labelling.
Self-sealing blue cap with internal security ring.
Hermetical closure. Tamper evident system.
Supplied uncapped.


See sterile models on chapter Microbiology

| code | volume <br> ml | dimensions <br> mm | int. mouth <br> $\emptyset \mathrm{mm}$ | body <br> weight g | case <br> quantity | case <br> weight | case <br> volume | pallet <br> quantity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 8 2 3 1 0}$ | 500 | $83 \times 65 \times 135$ | 28 | 40 | 123 | 5.53 | 0.11 | 2,460 |
| $\mathbf{2 8 2 3 1 1}$ | 1,000 | $83 \times 65 \times 235$ | 28 | 61 | 73 | 4.93 | 0.11 | 1,460 |




## Drum with screen and childproof cap

Made of white colour high density polyethylene.
They embody a handle and a graduated screen which allows the user to see the content.
Childproof, tamper evident, ribbed screw cap with insert plug (see how to use a childproof cap in page 133).
Drums are supplied non screwed.
Dimensions: $133,8 \times 192,5 \times 391 \mathrm{~mm}$
Made with materials suitables for alimentary use.


## Cylinder with handle

Made of polypropylene. Autoclavable at $121^{\circ} \mathrm{C}$.
The handle provides a secure, solid grip for superior control, specially when handling large volumes.
Pouring is safer and more convenient, as the cylinder is specially designed to ensure a total liquid delivering. $89 \times 29 \mathrm{~mm}$ hand opening for easy handling.
Hexagonal base to prevent tipping and rolling.
Accurate and easy to read graduated double scale on the cylinder.


| code | volume <br> I | graduation <br> ml | height <br> mm | bottom <br> $\varnothing \mathrm{mm}$ | $\emptyset$ cylinder <br> int. mm | $\varnothing$ cylinder <br> ext. mm | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 1 5 7 8}$ | 1 | 10 | 440 | 146 | 59 | 64 | 1 | 0.62 | 0.020 |
| 191579 | 2 | 20 | 490 | 161 | 81 | 87 | 1 | 0.56 | 0.020 |

## Stackable drums with tamper evident caps

Made of natural colour high density polyethylene. They embody a handle and a tamper evident, ribbed screw red cap, made of HDPE, with internal joint and internal security ring.
Hermetical closure when the cap is totally screwed.
ONU ADR compliant. Drums and caps are supplied non screwed.

| code | capacity <br> l | total capacity <br> ml | minimum wall <br> tickness $\mathbf{m m}$ | dimensions <br> $\mathbf{m m}$ | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 6 0 2 0}$ | 20 | 20,900 | 1.20 | $242 \times 298 \times 365$ | 1 | 1.00 | 0.023 |
| $\mathbf{2 0 6 0 2 5}$ | 25 | 25,550 | 1.20 | $242 \times 298 \times 443$ | 1 | 1.14 | 48 |



Wide mouth drums with security cap
Body made of natural colour and translucent polyethylene. Cap made of blue polyethylene. Cap with seal and internal joint. It incorporates a black plastic handle.
Suitable for solids and semi-solids.


| code | capacity <br> $\boldsymbol{l}$ | $\varnothing$ external body <br> $\mathbf{m m}$ | $\varnothing$ internal <br> mouth $\mathbf{m m}$ | height <br> $\mathbf{m m}$ | quantity | weight | pallet <br> quantity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 2 7 0 5}$ | 5 | 168 | 97 | 288 | 11 | 3.65 | 0.133 |
| $\mathbf{2 0 2 7 1 0}$ | 10 | 210 | 97 | 353 | 6 | 3.24 | 0.134 |



## Drums with tap

Made of high density polyeythylene. (Code 19375 is made of polypropylene). Heavy duty drums, wall thickness 2 mm . With two handles for easy transport. Can be used at temperatures below $0^{\circ} \mathrm{C}$.
The tap includes a seal ring to ensure a leakproof seal. Drums are supplied complete with tap (also available spare tap).
Each drum includes a screw cap and a plug for added security. Be sure to tighten the drums' thread firmly.
The codes 19660 and 19662 are made with materials suitables for alimentary use.

| code | capacity I | $\begin{aligned} & \text { Ø neck } \\ & \text { mm } \end{aligned}$ | $\begin{gathered} \varnothing \text { base } \\ \mathrm{mm} \end{gathered}$ | height mm | quantity | alimentary use | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19660 | 5 | 52.5 | 165 | 345 | 1 | $\checkmark$ | 0.85 | 0.019 |
| 19662 | 10 | 52.5 | 210 | 425 | 1 | $\checkmark$ | 0.50 | 0.016 |
| 19664* | 25 | 79.5 | 280 | 565 | 4 |  | 5.76 | 0.17 |
| 19666* | 50 | 79.5 | 350 | 700 | 2 |  | 4.80 | 0.17 |
| Spare tap: |  |  |  |  |  |  |  |  |
| 19375 | - | - | - | - | 1 |  | 0.005 | 0.0001 |

*Minimum order quantity: 1.

## Wide and narrow neck drums

Heavy duty drums made of high density polyeythylene.
Include an insert plug for a positive leakproof seal, and one handle for easy carrying. Tagging points on neck and cap for a tamper proof closure or for labelling.
Wide mouth drums are designed both for solids and powders, easy to fill and pour.
Made with materials suitables for alimentary use.


Wide neck bottles (1)
$\left.\begin{array}{ccccccccc}\hline \text { code } & \begin{array}{c}\text { capacity } \\ \text { l }\end{array} & \begin{array}{c}\text { Øneck } \\ \text { mm }\end{array} & \begin{array}{c}\text { Ø body } \\ \mathrm{mm}\end{array} & \begin{array}{c}\text { height } \\ \mathrm{mm}\end{array} & \begin{array}{c}\text { quantity }\end{array} & \text { weight }\end{array}\right)$


Narrow neck bottles (2)

| code | capacity <br> I | $\varnothing$ neck <br> mm | $\varnothing$ body <br> mm | height <br> mm | quantity | weight | volume | pallet <br> quantity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 191646 | 10 | 53 | 210 | 420 | 1 | 0.85 | 0.015 | 90 |

## Stackable drum with tamper evident screw cap

Made of high density polyethylene.
It is provided with a sealing screw cap with grip.
This drum has four flat sides suitable for sticking information labels.
They are distinguished by two main characteristics: they can be easily stacked joining the tops and the bottoms together, and they can be palletised thanks to their reduced overall dimensions.
All of them are ONU ADR compliant, meeting all the standards for the transport of hazardous, toxic and noxious products.
Made with materials suitables for alimentary use.

| code | nominal <br> capacity I | total <br> capacity I | dimensions <br> mm | $\varnothing$ mouth <br> mm | DIN | quantity | weight | volume | pallet <br> quantity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 2 6 0 5}$ | 5 | 5.5 | $198 \times 148 \times 240$ | 44 | 51 | 1 | 0.27 | 0.007 | 200 |
| $\mathbf{2 0 2 6 1 0}$ | 10 | 11.6 | $224 \times 193 \times 305$ | 44 | 51 | 1 | 0.47 | 0.017 |  |
| 202620 | 20 | 21.7 | $245 \times 295 \times 375$ | 44 | 51 | 1 | 0.90 | 0.027 | 40 |
| $\mathbf{2 0 2 6 2 5}$ | 25 | 26.9 | $245 \times 295 \times 435$ | 44 | 51 | 1 | 1.10 | 0.031 | 48 |
| $\mathbf{2 0 2 6 3 0}$ | 30 | 34.5 | $332 \times 290 \times 428$ | 49 | 61 | 1 | 1.26 | 0.036 | 36 |



Uiddeltalab

Wide mouth storage drums with tap and plug
Body and cap made of polyethylene. Screw cap with non hermetical plug. Using Teflon at thread tap is recommended to ensure a complete sealing. They embody a tap, and two black folding handles at the top. Not designed to transport liquids. External mouth diameter: 150 mm .

| code | capacity | $\varnothing$ base <br> mm | height <br> mm | quantity | weight <br> kg | volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 9 0 3 0}$ | 30 | 355 | 457 | 1 | 1.51 | 0.059 |
| 209050 | 50 | 355 | 675 | 1 | 2.35 | 0.084 |



## Large deep trays

Made of natural high density polyethylene.
Stackable. Include ergonomically designed handles.


## Funnels

Material: polypropylene. Autoclavable.


| code | stem <br> int. $\varnothing \mathrm{mm}$ | stem <br> ext. $\varnothing \mathrm{mm}$ | bouche <br> mm | quantity | weight | volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 4 1 7 2}$ | 9.1 | 11.7 | 100 | 1 | 0.03 | 0.0005 |
| $\mathbf{1 9 4 1 7 5}$ | 13.9 | 18.2 | 180 | 1 | 0.09 | 0.0013 |
| $\mathbf{1 9 4 1 7 6}$ | 18.5 | 21.8 | 220 | 1 | 0.17 | 0.0028 |
| $\mathbf{1 9 4 1 7 7}$ | 21.7 | 26.4 | 260 | 1 | 0.29 | 0.0081 |
| $\mathbf{1 9 4 1 7 8}$ | 24.7 | 29.7 | 300 | 1 | 0.37 | 0.0110 |

## Industrial drums

These drums are produced in high density polyethylene. Their particular top, which has a perfectly stiffened rim obtained during the moulding phase, prevents the opening from becoming deformed and the lid from becoming detached as a consequence of any drops or violent shocks.
They feature a metal washer that ensures a perfect closure where is also suitable to place a tamper evident seal.
Thanks to their airtight seal, they are suitable for transport by sea, road or railway and, thanks to their construction characteristics and qualities; they fully meet the current ONU ADR standards for transport of hazardous products.
Incinerable (excluding the metal closure).
These drums are produced using selected top-quality raw materials, they feature excellent drop-impact resistance even at low temperature $\left(-20^{\circ} \mathrm{C}\right)$ and stability against corrosion from chemical agents which may cause stress cracking.
Their internal surface is perfectly smooth, and this makes it easy to fully empty and completely clean the inside from any powder, paste or semi-dense products. All references have two handles for easy carrying except code 208128.
Made with materials suitables for alimentary use.

| code | capacity <br> I | external body $\varnothing$ mm | external mouth $\varnothing$ mm | internal mouth $\varnothing$ mm | height mm | alimentary use | quantity | weight kg | volume | pallet quantity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CYLINDRICAL DRUMS |  |  |  |  |  |  |  |  |  |  |
| 208030 | 30 | 320 | 252 | 255 | 502 | $\checkmark$ | 1 | 2.50 | 0.08 | 48 |
| 208060 | 60 | 405 | 327 | 400 | 610 | $\checkmark$ | 1 | 3.02 | 0.15 | 27 |
| 208128 | 120 | 480 | 400 | 390 | 800 | $\checkmark$ | 1 | 5.48 | 0.30 | 18 |
| RECTANGULAR DRUMS |  |  |  |  |  |  |  |  |  |  |
| 208031 | 30 | 285 | 275 | 235 | 52 | $\checkmark$ | 1 | 1.89 | 0.033 | 100 |
| 208061 | 60 | 360 | 445 | 423 | 62 | $\checkmark$ | 1 | 2.99 | 0.078 | 48 |





Ūideltalab

Ūdeltalab

|  | PELD |  | PEHD |  | PP |  | PS |  | TPX |  | ABS |  | PMMA |  | PC |  | PVC |  | PTFE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\circ} \mathrm{C}$ | 20 | 50 | 20 | 50 | 20 | 50 | 20 | 50 | 20 | 50 | 20 | 50 | 20 | 50 | 20 | 50 | 20 | 50 | 20 | 50 |
| 1.4 - dioxane | - | $\square$ | $\triangle$ | $\triangle$ | $\square$ | $\square$ | - | - | $\square$ | $\square$ |  |  | - | - | $\square$ | $\square$ | - | - | $\triangle$ | $\triangle$ |
| Acetaldehyde | $\Delta$ | - | - | $\square$ | $\Delta$ | - | $\bullet$ | - | $\Delta$ | - | - | - | - | - | $\square$ | $\bullet$ | $\square$ | - | - | - |
| Acetic acid | $\triangle$ | $\triangle$ | $\triangle$ | - | $\triangle$ | - | $\square$ | $\square$ | $\triangle$ | $\Delta$ | - | - | - | - | $\triangle$ | $\square$ | - | $\square$ | - | $\triangle$ |
| Acetone | $\square$ | $\bullet$ | - | - | $\triangle$ | $\Delta$ | $\bullet$ | $\bullet$ | $\triangle$ | $\Delta$ | $\square$ | $\square$ | - | - | - | $\bullet$ | $\bullet$ | $\bullet$ | - | $\triangle$ |
| Acrylonitrile | $\triangle$ | $\triangle$ | $\Delta$ | $\Delta$ | $\square$ | $\bullet$ | - | - | - | - |  |  | - | - | - | $\bullet$ | - | - | A | $\triangle$ |
| Adipic acid | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ |  |  | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\square$ | $\triangle$ | $\triangle$ |
| Aluminium chloride | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ |  |  | $\triangle$ | $\triangle$ | - | - | $\triangle$ | $\square$ | $\triangle$ | $\triangle$ |
| Aluminium hydroxide | $\triangle$ | $\triangle$ | $\triangle$ | $\Delta$ | $\triangle$ | $\Delta$ | $\square$ | $\square$ | $\triangle$ | $\square$ |  |  | $\square$ | $\square$ | $\square$ | - | $\triangle$ | $\Delta$ | $\Delta$ | $\triangle$ |
| Allyl alcohol | $\triangle$ | $\triangle$ | $\triangle$ | $\Delta$ | $\triangle$ | $\triangle$ | $\triangle$ | $\square$ | $\triangle$ | $\square$ |  |  | - | - | $\triangle$ | $\square$ | $\square$ | - | $\Delta$ | $\triangle$ |
| Amino acids | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ |  |  |  |  | $\triangle$ | $\Delta$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ |
| Ammoniac | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | ■ | $\bullet$ | $\triangle$ | $\triangle$ |  |  | $\triangle$ | $\triangle$ | $\bullet$ | - | $\square$ | $\square$ | $\triangle$ | $\triangle$ |
| Ammonic hydroxide (30\%) | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\square$ | $\bullet$ | $\triangle$ | $\triangle$ | $\triangle$ | $\square$ | $\triangle$ | $\triangle$ | - | $\bullet$ | $\triangle$ | $\square$ | $\triangle$ | $\triangle$ |
| Ammonium chloride | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\Delta$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\square$ | $\square$ | $\square$ | $\square$ | $\triangle$ | $\square$ | $\triangle$ | $\triangle$ |
| Amyl acetate | $\square$ | - | $\triangle$ | $\square$ | $\square$ | $\bullet$ | $\bullet$ | $\bullet$ | $\triangle$ | $\square$ |  |  | $\triangle$ | $\triangle$ | $\bullet$ | $\bullet$ | - | - | $\triangle$ | $\triangle$ |
| Amyl alcohol | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\square$ | $\square$ | $\triangle$ | $\triangle$ |  |  |  |  | $\triangle$ | $\triangle$ | $\square$ | $\square$ | $\triangle$ | $\triangle$ |
| Amyl chloride | - | - | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ |  |  | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\triangle$ | $\triangle$ |
| Aniline | $\triangle$ | $\square$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | - | $\bullet$ | $\triangle$ | $\square$ | $\bullet$ | - | $\bullet$ | - | $\square$ | $\bullet$ | $\bullet$ | - | $\triangle$ | $\triangle$ |
| Aqua regia | $\bullet$ | - | - | - | $\square$ | - | $\square$ | $\bullet$ | $\square$ | $\square$ | - | - | - | - | - | - | $\square$ | $\square$ | $\Delta$ | - |
| Benzaldehyde | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\bullet$ | $\bullet$ | $\triangle$ | $\triangle$ | $\bullet$ | - | - | $\bullet$ | $\square$ | $\bullet$ | - | $\bullet$ | $\triangle$ | $\triangle$ |
| Benzene | $\square$ | - | $\triangle$ | $\triangle$ | $\triangle$ | $\square$ | $\bullet$ | $\bullet$ | $\triangle$ | $\square$ | - | - | - | - | - | $\bullet$ | - | $\bullet$ | $\triangle$ | $\triangle$ |
| Benzine | $\square$ | - | $\triangle$ | $\triangle$ | $\square$ | ■ | - | $\bullet$ | $\triangle$ | $\square$ |  |  | $\triangle$ | $\triangle$ | $\square$ | $\bullet$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ |
| Benzoid acid | - | - | - | $\bullet$ | - | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ |  |  | $\bullet$ | $\bullet$ | $\square$ | $\square$ | $\square$ | $\square$ | $\triangle$ | $\triangle$ |
| Boric acid (10 \%) | $\triangle$ | $\triangle$ | $\Delta$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\Delta$ | $\triangle$ | $\Delta$ | $\triangle$ | $\triangle$ | $\triangle$ | $\Delta$ | $\Delta$ | $\triangle$ | $\triangle$ | $\triangle$ | $\Delta$ | $\triangle$ |
| Bromine | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\triangle$ | $\triangle$ |
| Bromoform | - | - | - | - | - | - | - | - | $\bullet$ | $\bullet$ |  |  | - | - | - | $\bullet$ | - | - | $\triangle$ | $\triangle$ |
| Butyl acetate | $\square$ | $\square$ | $\triangle$ | $\triangle$ | $\square$ | $\square$ | $\bullet$ | $\bullet$ | $\triangle$ | $\square$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | - | - | $\triangle$ | $\triangle$ |
| Butyl alcohol | $\triangle$ | $\triangle$ | - | - | - | A | $\square$ | - | - | $\square$ | - | - | $\square$ | $\bullet$ | $\square$ | $\square$ | $\square$ | $\square$ | A | $\triangle$ |
| Calcium chloride | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\Delta$ |  |  | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\square$ | - | $\Delta$ | $\triangle$ |
| Calcium hydroxide | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\Delta$ | $\square$ | $\triangle$ | $\triangle$ |  |  | $\triangle$ | $\triangle$ | - | $\bullet$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ |
| Calcium hypoclorit | $\triangle$ | $\triangle$ | $\Delta$ | $\triangle$ | $\triangle$ | $\Delta$ | $\triangle$ | $\Delta$ | $\triangle$ | $\square$ |  |  | $\square$ | $\square$ | $\square$ | $\bullet$ | $\square$ | - | $\triangle$ | $\triangle$ |
| Carbon sulphate | - | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ |  |  | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | - | 4 | $\triangle$ |
| Carbon tetrachloride | - | - | $\square$ | - | - | $\bullet$ | $\bullet$ | - | - | $\bullet$ |  |  | $\square$ | $\bullet$ | - | - | - | - | $\Delta$ | $\Delta$ |
| Citric acid | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\square$ | $\triangle$ | $\triangle$ | $\triangle$ | $\Delta$ |  |  | $\triangle$ | $\square$ | $\square$ | $\square$ | $\Delta$ | $\triangle$ |
| Cupric sulphate | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ |  |  | $\triangle$ | $\triangle$ | $\triangle$ | $\Delta$ | $\triangle$ | $\square$ | $\triangle$ | $\triangle$ |
| Chlorine (10\%) | $\square$ | - | $\square$ | - | $\square$ | $\bullet$ | - | $\bullet$ | $\square$ | $\bullet$ |  |  | $\square$ | - | $\square$ | $\square$ | $\square$ | - | $\triangle$ | $\triangle$ |
| Chlorine water | - | - | $\bullet$ | - | - | - | - | - | $\square$ | - | - | $\triangle$ | - | - | $\bullet$ | $\bullet$ | - | - | $\triangle$ | $\triangle$ |
| Chloroform | - | - | $\triangle$ | $\square$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\square$ | - | $\bullet$ | - | - | - | - | - | - | - | $\triangle$ | $\triangle$ |
| Chlorydic acid (35\%) | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | ■ | $\square$ | $\triangle$ | $\triangle$ |  |  | $\square$ | - | $\bullet$ | $\bullet$ | $\square$ | - | $\Delta$ | $\triangle$ |
| Chromic acid (10\%) | $\triangle$ | $\triangle$ | $\triangle$ | $\Delta$ | $\triangle$ | $\triangle$ | $\square$ | $\square$ | $\triangle$ | $\triangle$ |  |  | $\square$ | - | $\triangle$ | $\square$ | $\triangle$ | $\square$ | $\triangle$ | $\triangle$ |
| Chromic acid (50 \%) | $\triangle$ | $\square$ | $\Delta$ | $\square$ | $\square$ | $\square$ | $\bullet$ | $\bullet$ | $\square$ | $\square$ |  |  | - | - | $\square$ | - | $\triangle$ | - | $\triangle$ | $\triangle$ |
| Chromic sulphate blend | $\triangle$ | - | $\triangle$ | - | - | - | $\square$ | $\square$ | $\square$ | - |  |  | $\bullet$ | - | - | - | $\triangle$ | $\square$ | $\triangle$ | $\triangle$ |
| Decahydronaphtalene | $\square$ | $\square$ | $\square$ | $\square$ | $\bullet$ | - | $\bullet$ | - | $\square$ | $\bullet$ |  |  | - | $\bullet$ | - | $\bullet$ | $\triangle$ | $\square$ | $\Delta$ | $\triangle$ |
| Dichlorobenzene | $\square$ | - | $\square$ | $\bullet$ | $\square$ | - | $\bullet$ | - | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | - | - | - | - | $\bullet$ | $\triangle$ | $\triangle$ |
| Diethylene glycol | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\square$ | - | $\triangle$ | $\triangle$ |  |  | - | - | $\square$ | $\square$ | - | - | $\triangle$ | $\triangle$ |
| Dimethyl formamide | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\bullet$ | $\bullet$ | $\triangle$ | $\triangle$ |  |  | $\bullet$ | - | $\bullet$ | - | $\square$ | - | $\triangle$ | $\triangle$ |
| Dimethyl sulphoxide | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\bullet$ | - | $\triangle$ | $\triangle$ |  |  | - | $\bullet$ | - | - | - | - | $\triangle$ | $\triangle$ |
| Ether | $\bullet$ | - | $\square$ | $\bullet$ | $\square$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\Delta$ | $\triangle$ |
| Ethyl acetate | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\bullet$ | $\bullet$ | $\triangle$ | $\square$ | - | $\bullet$ |  |  | - | - | - | - | $\triangle$ | $\triangle$ |
| Ethyl alcohol (100\%) | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | - | $\bullet$ | $\triangle$ | $\square$ | - | $\square$ | - | - | $\triangle$ | $\square$ | $\triangle$ | $\square$ | $\triangle$ | $\triangle$ |
| Ethylene chloride | $\bullet$ | - | $\bullet$ | $\bullet$ | $\square$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | - | $\bullet$ | $\triangle$ | $\triangle$ |
| Ethylene oxide | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - | $\bullet$ | - | $\square$ | $\bullet$ |  |  | $\bullet$ | - | $\square$ | $\bullet$ | $\square$ | - | $\triangle$ | $\triangle$ |
| Fluorine | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\square$ | $\bullet$ |  |  | - | $\bullet$ | $\square$ | $\square$ | $\triangle$ | $\Delta$ | $\Delta$ | $\triangle$ |
| Formaldehyde (40\%) | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\bullet$ | $\bullet$ | $\triangle$ | $\triangle$ | ■ | - | - | - | $\triangle$ | $\square$ | $\square$ | - | $\triangle$ | $\triangle$ |
| Formic acid (98-100 \%) | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\square$ | $\triangle$ | $\triangle$ | $\square$ | $\square$ | - | - | $\triangle$ | $\square$ | - | $\bullet$ | $\triangle$ | $\triangle$ |
| Fuel oil | $\square$ | - | $\triangle$ | $\square$ | $\triangle$ | $\triangle$ | $\bullet$ | - | $\square$ | $\square$ |  |  | $\square$ | - | $\triangle$ | $\square$ | $\bullet$ | - | $\Delta$ | $\triangle$ |
| Glacial acetic acid | $\triangle$ | $\square$ | $\Delta$ | $\triangle$ | $\triangle$ | $\square$ | $\bullet$ | $\bullet$ | $\triangle$ | $\square$ | $\bullet$ | $\bullet$ |  |  | $\bullet$ | $\bullet$ | $\triangle$ | $\square$ | $\Delta$ | $\triangle$ |
| Glycerine | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\Delta$ | $\triangle$ | $\triangle$ | 4 | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\Delta$ | $\triangle$ |
| Glycol | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ |  |  | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ |


|  | PELD |  | PEHD |  | PP |  | PS |  | TPX |  | ABS |  | PMMA |  | PC |  | PVC |  | PTFE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\circ} \mathrm{C}$ | 20 | 50 | 20 | 50 | 20 | 50 | 20 | 50 | 20 | 50 | 20 | 50 | 20 | 50 | 20 | 50 | 20 | 50 | 20 | 50 |
| Hexane | $\bullet$ | $\bullet$ | - | ■ | - | - | $\square$ | - | $\square$ | $\bullet$ | - | - | $\triangle$ | - | $\bullet$ | - | $\square$ | - | - | - |
| Hydrofluoric acid (40\%) | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ |  |  | - | - | $\bullet$ | - | $\square$ | - | $\triangle$ | $\triangle$ |
| Hydrofluoric acid (70 \%) | $\Delta$ | - | $\triangle$ | $\square$ | $\Delta$ | $\square$ | - | - | $\triangle$ | $\square$ |  |  | - | - | - | - | - | - | $\triangle$ | $\triangle$ |
| Hydrogen peroxide (35\%) | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | - | - | - | - | $\triangle$ | $\triangle$ | $\triangle$ | $\square$ | $\triangle$ | $\triangle$ |
| lodine | - | - | $\bullet$ | $\bullet$ | $\Delta$ | $\triangle$ | $\square$ | - | $\Delta$ | $\square$ |  |  | $\bullet$ | - | $\square$ | - | - | - | $\triangle$ | $\triangle$ |
| Isobutyl alcohol | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | 4 | $\square$ | $\square$ | $\triangle$ | $\triangle$ |  |  | ■ | - | $\Delta$ | $\triangle$ | $\triangle$ | $\square$ | $\triangle$ | $\triangle$ |
| Isopropyl alcohol | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\square$ | $\square$ | $\triangle$ | $\triangle$ |  |  | $\square$ | - | $\Delta$ | $\triangle$ | $\triangle$ | $\square$ | $\triangle$ | $\triangle$ |
| Isopropyl benzene | $\square$ | - | $\triangle$ | $\square$ | $\square$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ |  |  | - | - | $\bullet$ | - | - | - | $\triangle$ | $\triangle$ |
| Lactic acid | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\square$ | - | $\triangle$ | $\triangle$ | $\square$ | $\square$ | $\triangle$ | $\triangle$ |
| Mercurous chloride | $\triangle$ | $\triangle$ | - | $\Delta$ | $\triangle$ | - | $\Delta$ | $\square$ | $\triangle$ | $\triangle$ |  |  | $\Delta$ | $\Delta$ | $\triangle$ | $\Delta$ | - | - | $\Delta$ | - |
| Mercury | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\Delta$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ |  |  | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ |
| Methyl acetate | $\square$ | - | $\square$ | $\square$ | $\Delta$ | $\square$ | $\bullet$ | - | $\triangle$ | $\triangle$ | - | $\bullet$ |  |  | $\bullet$ | $\bullet$ | - | - | $\triangle$ | $\triangle$ |
| Methyl alcohol | $\triangle$ | $\square$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\square$ | - | $\triangle$ | $\triangle$ | $\square$ | - | - | - | $\triangle$ | - | $\triangle$ | $\square$ | $\triangle$ | $\triangle$ |
| Methyl propyl ketone | $\triangle$ | $\square$ | $\triangle$ | $\triangle$ | $\triangle$ | $\square$ | - | - | $\square$ | $\square$ |  |  | - | - | - | - | - | - | $\triangle$ | $\triangle$ |
| Methylene chloride | $\bullet$ | - | $\square$ | - | - | - | - | - | - | - | - | - | - | - | $\bullet$ | $\bullet$ | - | - | $\Delta$ | $\triangle$ |
| Mineral oil | $\triangle$ | $\square$ | $\Delta$ | $\triangle$ | $\triangle$ | $\Delta$ | $\Delta$ | $\triangle$ | $\triangle$ | $\triangle$ |  |  | $\triangle$ | $\triangle$ | - | - | $\triangle$ | $\Delta$ | - | - |
| Monochloroacetic acid | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\bullet$ | - | $\triangle$ | $\triangle$ |  |  | $\square$ | $\bullet$ | ■ | $\bullet$ | $\triangle$ | $\Delta$ | $\triangle$ | $\triangle$ |
| Nitric acid (10\%) | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | - | - | $\triangle$ | $\triangle$ | $\triangle$ | $\Delta$ | $\triangle$ | $\square$ | $\Delta$ | $\square$ | $\triangle$ | $\square$ | $\triangle$ | $\triangle$ |
| Nitric acid (50 \%) | $\square$ | $\square$ | $\square$ | - | $\square$ | - | - | - | $\square$ | $\bullet$ |  |  | $\square$ | $\square$ | $\triangle$ | $\square$ | $\square$ | - | $\triangle$ | - |
| Nitric acid (70 \%) | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | - | $\bullet$ | - | $\square$ | $\bullet$ | - | $\bullet$ | $\square$ | $\bullet$ | $\bullet$ | $\bullet$ | - | - | $\Delta$ | - |
| Nitrobenxene | - | - | $\square$ | - | - | - | $\bullet$ | - | - | - | - | - | - | - | - | $\bullet$ | - | - | $\triangle$ | $\triangle$ |
| Oxalic acid | $\triangle$ | $\triangle$ | $\Delta$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | ■ | $\triangle$ | $\triangle$ | $\triangle$ | $\Delta$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ |
| Ozone | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\square$ | $\square$ | $\triangle$ | $\triangle$ |  |  | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\square$ | $\triangle$ | $\triangle$ |
| Perchloric acid | $\triangle$ | - | $\triangle$ | - | $\triangle$ | - | $\bullet$ | - | $\square$ | $\bullet$ | $\bullet$ | - | - | - | $\bullet$ | $\bullet$ | $\square$ | - | $\triangle$ | $\triangle$ |
| Perchloroethylene | - | - | - | - | - | - | - | - | - | $\bullet$ |  |  | $\square$ | - | - | - | - | - | A | $\pm$ |
| Phenol (100 \%) | $\Delta$ | ■ | $\triangle$ | $\triangle$ | $\Delta$ | $\triangle$ | - | - | $\square$ | $\square$ |  |  | - | - | $\bullet$ | - | - | - | - | $\triangle$ |
| Phosphoric acid (85\%) | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\square$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | - | - | $\triangle$ | $\triangle$ | $\triangle$ | $\square$ | 4 | $\triangle$ |
| Phtalat dibutylic | $\square$ | - | $\square$ | - | $\triangle$ | $\square$ | - | - | $\triangle$ | $\square$ |  |  | - | - | - | - | - | - | 4 | $\triangle$ |
| Potassium chloride | $\Delta$ | $\triangle$ | $\Delta$ | $\triangle$ | $\Delta$ | $\triangle$ | $\square$ | $\square$ | $\Delta$ | $\triangle$ |  |  | $\Delta$ | $\Delta$ | $\triangle$ | $\triangle$ | $\triangle$ | $\square$ | $\triangle$ | $\triangle$ |
| Potassium hydroxide | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\square$ | $\square$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\bullet$ | $\bullet$ | $\square$ | $\square$ | $\Delta$ | $\triangle$ |
| Potassium permanganate | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\Delta$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\square$ | $\square$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ |
| Propylene glycol | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ |  |  | $\triangle$ | $\square$ | - | - | $\triangle$ | $\triangle$ |
| Propylene oxide | $\triangle$ | $\Delta$ | A | $\triangle$ | $\triangle$ | $\Delta$ | - | - | $\triangle$ | $\triangle$ |  |  |  |  | $\bullet$ | - | - | - | A | $\triangle$ |
| Pyridine | $\triangle$ | $\square$ | A | $\square$ | $\square$ | ■ | - | - | $\Delta$ | $\square$ | - | - | - | - | $\bullet$ | $\bullet$ | $\square$ | - | A | $\pm$ |
| Salicylic acid | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ |  |  |  |  |  |  | $\square$ | - | - | $\triangle$ |
| Salicylic aldehyde | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | - | - | $\triangle$ | $\triangle$ |  |  |  |  | $\square$ | $\square$ | - | - | $\triangle$ | $\triangle$ |
| Silver acetate | $\triangle$ | $\Delta$ | A | $\Delta$ | $\triangle$ | - | $\square$ | $\square$ | - | $\triangle$ |  |  | $\square$ | $\square$ | - | $\triangle$ | $\square$ | $\square$ | $\Delta$ | $\triangle$ |
| Silver nitrate | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\Delta$ | $\square$ | $\square$ | $\triangle$ | $\triangle$ |  |  | $\triangle$ | $\triangle$ | $\Delta$ | $\Delta$ | $\square$ | $\square$ | $\triangle$ | $\triangle$ |
| Sodium acetate | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\Delta$ | $\triangle$ | $\triangle$ | $\triangle$ |  |  | - | - | $\triangle$ | $\triangle$ | $\square$ | $\square$ | $\Delta$ | $\triangle$ |
| Sodium dichromate | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\Delta$ | $\triangle$ | $\triangle$ | $\triangle$ |  |  | $\triangle$ | $\triangle$ |  |  | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ |
| Sodium hydroxide | $\Delta$ | $\Delta$ | $\Delta$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\Delta$ |  |  | $\bullet$ | $\bullet$ | $\triangle$ | $\Delta$ | 4 | $\triangle$ |
| Sulfuric acid (60\%) | $\triangle$ | $\triangle$ | A | $\triangle$ | $\Delta$ | A | - | - | $\triangle$ | $\triangle$ |  |  | - | - | $\square$ | $\square$ | $\square$ | - | A | $\pm$ |
| Sulfuric acid (98\%) | $\square$ | - | $\square$ | $\bullet$ | $\bullet$ | - | $\bullet$ | - | $\triangle$ | $\triangle$ | - | - | - | - | $\bullet$ | - | - | - | $\triangle$ | $\triangle$ |
| Tartaric acid | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ |  |  | ■ | $\square$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ |
| Tetrahydrofuran | - | - | $\square$ | - | - | - | - | - | $\square$ | - | - | - | - | - | - | - | - | - | $\triangle$ | $\triangle$ |
| Toluene | $\square$ | - | $\square$ | $\square$ | $\square$ | - | $\bullet$ | - | $\square$ | - | $\bullet$ | - | - | - | $\bullet$ | $\bullet$ | - | - | $\triangle$ | $\triangle$ |
| Trichloroethane | $\bullet$ | - | $\square$ | - | - | - | $\bullet$ | - | - | - |  |  | - | - | $\bullet$ | $\bullet$ | - | - | - | $\Delta$ |
| Trichloroethylene | - | - | $\square$ | - | - | - | $\bullet$ | - | - | - | - | - | - | - | $\bullet$ | $\bullet$ | - | - | $\triangle$ | $\triangle$ |
| Triethylene glycol | $\triangle$ | $\triangle$ | $\Delta$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\square$ | $\triangle$ | $\triangle$ |  |  | $\square$ | $\square$ | $\triangle$ | $\square$ | $\square$ | - | $\triangle$ | $\triangle$ |
| Tripropylene glycol | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\Delta$ | $\triangle$ | $\triangle$ | $\triangle$ |  |  | $\square$ | $\square$ | $\triangle$ | $\square$ | $\square$ | - | $\triangle$ | $\triangle$ |
| Turpentine | $\square$ | $\bigcirc$ | $\square$ | - | $\bullet$ | $\bullet$ | $\bullet$ | - | $\square$ | $\square$ | - | - | $\triangle$ | A | $\bullet$ | - | $\triangle$ | $\triangle$ | A | $\pm$ |
| Urea | $\triangle$ | $\triangle$ | $\Delta$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ |  |  | $\triangle$ | $\triangle$ | $\bullet$ | - | $\square$ | - | $\triangle$ | $\triangle$ |
| Vinylidene chloride | - | - | $\square$ | - | - | - | $\bullet$ | $\bullet$ | - | - |  |  | - | - | $\bullet$ | $\bullet$ | - | - | - | - |
| Xylol | ■ | - | ■ | - | - | - | - | - | $\square$ | $\bullet$ | - | - | - | - | $\bullet$ | - | - | - | - | - |
| Zinc chloride (10 \%) | $\triangle$ | $\Delta$ | $\Delta$ | $\triangle$ | $\Delta$ | $\triangle$ | $\Delta$ | $\Delta$ | $\triangle$ | $\triangle$ |  |  | - | - | $\Delta$ | $\Delta$ | $\triangle$ | $\square$ | $\triangle$ | $\triangle$ |
| Zinc sulphate (10\%) | $\Delta$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\Delta$ | $\Delta$ | $\triangle$ | $\triangle$ | $\triangle$ | - | $\bullet$ | $\square$ | $\square$ | $\triangle$ | $\Delta$ | $\triangle$ | $\square$ | $\triangle$ | $\triangle$ |


|  | POLYSTYRENE | POLYETHYLENE HIGH DENSITY | POLYETHYLENE LOW DENSITY | POLYPROPYLENE |
| :---: | :---: | :---: | :---: | :---: |
| GENERAL PROPERTIES | PS Crystal (GPPS) | PEHD | PELD | PP Homopolymer |
| Structure | Amorphous structure | Structure with few ramifications, greater compaction $\mathrm{ECH}_{2}-\mathrm{CH}_{2} \mathrm{H}_{\mathrm{n}}$ | Very branched chain structure, greater flexibility $\mathrm{HCH}_{2}-\mathrm{CH}_{2} \mathrm{f}_{\mathrm{n}}$ | Partially crystalline |
| Optical properties | TRANSPARENT | TRANSLUCENT | TRANSLUCENT | TRANSLUCENT |
| Mechanical resistance | Rigid and hard but fragile Low impact resistance | Rigid <br> Very good impact resistance | Less stiffness and toughness than PEHD Good impact resistance | Rigid |
| Density | $1.04-1.05 \mathrm{~g} / \mathrm{cm}^{3}$ | $0.924-0.980 \mathrm{~g} / \mathrm{cm}^{3}$ | $0.918-0.927 \mathrm{~g} / \mathrm{cm}^{3}$ | $0.898-0.950 \mathrm{~g} / \mathrm{cm}^{3}$ |
| Max. temperature | $70^{\circ} \mathrm{C}$ | $80^{\circ} \mathrm{C}$ | $75^{\circ} \mathrm{C}$ | $121^{\circ} \mathrm{C}$ |
| Min. temperature | $-10^{\circ} \mathrm{C}$ | $-50^{\circ} \mathrm{C}$ | $-50^{\circ} \mathrm{C}$ | $0^{\circ} \mathrm{C}^{*}$ |
| Autoclavable | NO | NO | NO | YES |
| Gas sterilization | DOSES LIMITED | YES | YES | YES |
| Gamma irradiation Sterilization | YES | YES | YES | DOSES LIMITED |
| Beta irradiation Sterilization | YES | YES | YES | DOSES LIMITED |
| Water absorption | 0.098-0.11\% | 0.010-0.011\% | 0.010-0.011\% | 0.010-0.10\% |
| Properties | - Insulator, low electrical conductivity <br> - Sparkly | - Excellent thermal and chemical resistance <br> - Easily charges static electricity | - Good thermal and chemical resistance <br> - Easily charges static electricity | - Resists better high temperatures <br> - Great resistance to stress cracking <br> - Lightweight |

*There are special blends of PP like those from our cryovials, which are able to withstand up to $-196{ }^{\circ} \mathrm{C}$.

|  | POLYSTYRENE | HIGH DENSITY POLYETHYLENE | LOW DENSITY POLYETHYLENE | POLYPROPYLENE |
| :---: | :---: | :---: | :---: | :---: |
| GENERAL CHEMICAL RESISTANCE | PS | PEHD | PELD | PP STANDAR |
| Oils | LIMITED | LIMITED | LOW | GOOD |
| Acids | LIMITED* | GOOD | GOOD* | GOOD* |
| Alcohol | GOOD | GOOD* | GOOD | GOOD |
| Bases | GOOD | GOOD | GOOD | GOOD |
| Ketones | NULL | LIMITED | LIMITED | LIMITED |
| Esters | LOW | LIMITED | LIMITED | LIMITED |
| Fats | GOOD | GOOD | GOOD | GOOD |
| Hydrocarbons -aromatics | NULL | LIMITED | LOW | LOW |
| Hydrocarbons Chloride | See** | LIMITED | LIMITED | See** |
| Hydrocarbons Halogenated | NULL | LOW | NULL | LOW |
| Metals (Cu, Mn, Co) | See** | See** | See** | LIMITED |
| Oxidants | NULL | LOW | LOW | LOW |

* LOW for certain acids and depending on the concentration.
${ }^{* *}$ The chemical resistance of plastics is detailed in the specific table of resistance according to the different chemical compounds.

STERILISATION METHODS

| METHOD | Dry heat | Autoclave,Super Heated Steam under pressure | Ethylene Oxide ("EO Gas") |
| :---: | :---: | :---: | :---: |
| PROCEDURE | Direct action of dry heat. <br> For example: 171 for $60^{\prime}, 160$ for $120^{\prime}$ or 140 for $180^{\prime}$. | Action of 3 elements: temperature, water steam and pressure $121^{\circ} \mathrm{C}$ (20') (+1atm) | Exposure of the material to the gas for a time that can reach up to 8 h , at a temperature between $40^{\circ} \mathrm{C}$ and $50^{\circ} \mathrm{C}$ and with a relative humidity between $50 \%$ and $60 \%$. |
| RECOMMENDED FOR | Glassware, metals and liquids. | Glassware, fabrics, liquids etc. All materials resistant to heat above $121^{\circ} \mathrm{C}$ and moisture. | All materials with some exceptions. It is often used when materials to be sterilized are sensitive to steam or radiation. |
| PRECAUTIONS | High temperatures may damage fragile metals. | It is not recommended for some types of plastic. In the case of closed containers, the caps must not be adjusted (steam must be allowed to enter and exit easily). | Requires a subsequent ventilation to ensure sterilised products are free of residual gases that may be toxic. |
| LIMITATIONS | The own material's limitations. High heat soaking may unacceptabbly affect material properties. | Generally for low volume products. | Ethylene oxide is toxic and explosive. |

STERILE A STERILIZATION TYPE: in this case the parts are not sterilized at the end of its manufacture process since is the process by itself which is able to obtain a sterile product. This is because the entire process from injection of different plastic components to the assembly is protected by a sterile atmosphere, thanks to the cowling of the entire installation and the placement of laminar flows that create an overpressure sterile air inside the facilities.

## CENTRIFUGATION

## Conversion G y R.P.M.

The relative centrifugal force (RCF) can be determined using the formula:

## FCR $=1.118 \times 10-6 \times r \times n^{2}$

$r=$ radius of the rotor (mm); distance between the axis of the rotor and the farest wall of the tube.
$n=$ rotating speed (revolutions per minute).
The result is expressed in terms of acceleration (g); 1 g is equal to $9.807 \mathrm{~m} / \mathrm{s}^{2}$
It is recommended that the centrifuge caps fit in size and shape to the tubes to be centrifuged.

CONVERSION ( ${ }^{\circ} \mathrm{F}-{ }^{\circ} \mathrm{C}-{ }^{\circ} \mathrm{K}$ )

| ${ }^{\circ} \mathrm{F}$ (Farenheit) $=\left({ }^{\circ} \mathrm{C} \times 1.8\right)+32$ | ${ }^{\circ} \mathrm{C}$ (Celsius) $=\left({ }^{\circ} \mathrm{F}-32\right) \times 0.556$ | ${ }^{\circ} \mathrm{K}($ Kelvin $)={ }^{\circ} \mathrm{C}+273.15$ |
| :---: | :---: | :---: |


| By ionizing radiation (gamma rays) | By ionizing radiation (beta rays) | METHOD |
| :---: | :---: | :---: |
| Photons emitted by the radioisotope Co-60. | High energy electrons generated in a particle accelerator. | PROCEDURE |
| Widely used in industries to sterilise single use material. Sterilisation doses are calculated from bioburden counts. | Widely used in industries to sterilise single use material. Sterilisation doses are calculated from bioburden counts. | RECOMMENDED FOR |
| Limitations in some applications, as some material properties may be unacceptably altered by this method. | Limitations in some applications, as some material properties may be unacceptably altered by this method. | PRECAUTIONS |
| The effects are cumulative, so the material that has been sterilized by this method cannot be re-sterilized by many other conventional methods (eg ethylene oxide), after its initial use. | The electron beam has limited penetration power, so the density of the product to be sterilized must be taken into account. <br> The effects are cumulative, so the material that has been sterilized by this method cannot be re-sterilized by many other conventional methods (eg ethylene oxide), after its initial use. | LIMITATIONS |

The sterilization indicator labels are small round stickers that change their color when the material is properly sterilized:
Radiation: from yellow to red.
Ethylene oxide: from violet to green.

## CONVERSION CHART XG - R.P.M.

| $r>x g$ | $1,000 \mathrm{xg}$ | 1,500 xg | 2,000 xg | 2,500 xg | $3,000 \mathrm{xg}$ | $3,500 \mathrm{xg}$ | $4,000 \mathrm{xg}$ | $4,500 \mathrm{xg}$ | $5,000 \mathrm{xg}$ | 10,000 xg | 15,000 xg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50 mm | rpm 4,227 | 5,177 | 5,978 | 6,683 | 7,321 | 7,908 | 8,454 | 8,967 | 9,452 | 13,367 | 16,371 |
| 75 mm | 3,451 | rpm 4,227 | 4,881 | 5,457 | 5,978 | 6,457 | 6,903 | 7,321 | 7,717 | 10,914 | 13,367 |
| 100 mm | 2,989 | 3,661 | rpm 4,227 | 4,726 | 5,177 | 5,592 | 5,978 | 6,340 | 6,683 | 9,452 | 11,576 |
| 125 mm | 2,673 | 3,274 | 3,781 | rpm 4,227 | 4,630 | 5,001 | 5,347 | 5,671 | 5,978 | 8,454 | 10,354 |
| 150 mm | 2,440 | 2,989 | 3,451 | 3,859 | rpm 4,227 | 4,566 | 4,881 | 5,177 | 5,457 | 7,717 | 9,452 |
| 175 mm | 2,259 | 2,767 | 3,195 | 3,572 | 3,913 | rpm 4,227 | 4,519 | 4,793 | 5,052 | 7,145 | 8,751 |
| 200 mm | 2,113 | 2,588 | 2,989 | 3,342 | 3,661 | 3,954 | rpm 4,227 | 4,483 | 4,725 | 6,683 | 8,185 |
| 225 mm | 1,993 | 2,440 | 2,818 | 3,151 | 3,451 | 3,728 | 3,985 | rpm 4,227 | 4,456 | 6,301 | 7,717 |
| 250 mm | 1,890 | 2,315 | 2,673 | 2,989 | 3,274 | 3,537 | 3,781 | 4,010 | rpm 4,227 | 5,978 | 7,321 |



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VANGUARD GRÀFIC S.A.
Imprimé en Espagne


[^0]:    All sort of package have the following parameters printed on: product code, product description, lot number, expiry date, CE mark, manufacturer name and address, sterilisation method and single use mark (8).

[^1]:    * Non $\boldsymbol{C} \boldsymbol{\epsilon}$ product.

[^2]:    *Code not available for sale in Italy, UK and Ireland. Shelf life: 24 months

[^3]:    *Lenght x width x height.

[^4]:    *Tubular piece: 230mm I Clip: 197 mm I Diameter: 10 mm

[^5]:    Minimum order quantity: 10

[^6]:    * pyrongen free

[^7]:    Minimum order quantity: 1 kit.

[^8]:    Ask for minimum quantity and delivery time of other colours.

[^9]:    *2 dispensing boxes with 500 cassettes each plus one box containing 1.000 lids.

[^10]:    Minimum order quantity: 1 storage system.

[^11]:    Minimum ordening quantity: 500.

[^12]:    Other colours available on request, minimum order quantity is 6,000 units.

[^13]:    * Carry polypropylene gasket.

[^14]:    Minimum order quantity: 500 and 250 units respectively.

[^15]:    * 10 racks to 96 tubes.

[^16]:    The cryoboxes are supplied with cryolabel compatible with liquid handling robots.

[^17]:    For other measures, contact our commercial department.

[^18]:    Tips in bulk: minimum unit sale: 1 bag.

[^19]:    Code 327-34 minimum unit sale: 1 bag.

[^20]:    Tips in bulk: minimum unit sale: 1 bag.

[^21]:    Minimum unit sale: 1 bag.

[^22]:    －RNAse and DNAse free
    －Metal free
    －Pyrogen free

[^23]:    Check availability for yellow and green.

[^24]:    Check with our commercial department for other measures

[^25]:    Capillary rise of water. Klemm Method (UNE 57044): SL> 75 ST> 70.

[^26]:    * Code 19217 requires a 13 mm inner diameter tube. It is not included.

