

GENERAL INDEX, CHAPTERS AND SECTIONS

16

LABORATORY

CONSUMABLES

General Information...... 2

 1.1_Sample Storage _____

 1.2_Instrumentation Items _____

 1.3_Liquid Dispensing _____ 36 1.4_Cell cultures _____ 48

 1.5_Test Tubes, Caps and Accessories

 1.6_Urinalysis

 1.7_Microbiology

 56 60

 1.8_Ginecology and Fertility

 1.9_Containers

 1.10_Histology and Microscopy

 68 . 1.11_Hematology _

 2.1_Urine vacuum sampling system _____

 2.2_Vacumed[®] venipuncture system _____

 2.3_Sampling set _____

 2.4_Venipuncture set _____

 2.5_Sampling system _____

 2.6_Sampling accessories ______

 3.1_Biological samples _____ 3.2_Vacuette[®] biological samples ____ 3.3_Blood components_____ 3.4_Accessories ____



| Industry 4.0 | |
|------------------|---------|
| Our web service | es 113 |
| Index by item co | ode 114 |

ABOUT US

Biosigma was founded in 1988 and is located near Venice. Our headquarters extend over 12,000 square metres, where we produce some of the many items in our catalogues. The production, equipped with sophisticated machinery, innovative automation and two clean rooms, is designed to guarantee products free from human and bacterial DNA, DNases, RNases, bacterial endotoxins, PCR and ATP inhibitors.

Thanks to our advanced computer system, the sales office is able to provide rapid and detailed answers to our customers. Our constant commitment to technological development has allowed Biosigma to offer a service increasingly oriented towards customer satisfaction, with shipments in Italy that are guaranteed delivery times of 3 to 5 days.

Our products are distributed in over 50 countries worldwide, both directly from our warehouses and through our national and international distributors. In August 2011, Dominique Dutscher SAS acquired the majority of our share capital. Dominique Dutscher SAS is a leading French group in the distribution of consumables and equipment for life sciences and biotechnology.

Our website, www.biosigma.com, offers

over 100,000 items from more than 140 renowned brands, complete with descriptions and technical sheets.

We also offer numerous products on the Mepa portal (Italian online purchases for the public administration).

Biosigma continues to operate under its own name as an independent company, maintaining its philosophy of attentiveness towards customer needs, but benefiting from the strength of a group that possesses one of the largest European stocks of consumables and scientific instrumentation. Our sales network in Italy is made up of young biotechnologists who cover the entire national territory, including its islands. In addition, a director of research is available at the company to answer technicalapplication questions from customers as is a biologist responsible for the internal laboratory.











Dutscher Europe, the strength of a group

- One of the largest stocks of consumables and scientific instruments in Europe
- A fast, accurate logistics service, suitable for all customers
- A technical-commercial team close to you for advice
- A complete and intuitive catalogue and website, highperformance e-business tools
- Strong values of respect and pursuit of excellence
- Continuous research into new high-quality products



















SUSTAINABILITY



Our commitment to sustainable development and environmental protection

Photovoltaic systems

Since 2011, Biosigma has installed a photovoltaic system that now generates 740,000 kWh per year and prevents the emission of 450,000 kg CO $_{\rm 2}$ per year.

ISO 14001

Biosigma has successfully kept its UNI EN ISO 14001 environmental certification since 2013.

Treedom

Treedom[®] is the first platform in the world that allows you to plant a tree remotely and follow the history of the project online. Through this platform, Biosigma has already planted 500 trees in different areas of the world.

CONAI

Biosigma is a member of CONAI, a private non-profit consortium created to increase packaging recovery and recycling.

ISCC

Biosigma is ISCC Plus certified, a voluntary process applicable to the bioeconomy and to the circular economy for food, feed, chemical products, plastic, packaging, textile products and renewable raw materials derived from a process that uses sustainable energy sources.

ESG

Biosigma is working to adopt the ESG(Environmental, Social and Governance) criteria; these are three fundamental dimensions to verify, measure and control the Company's commitment to sustainability. This involves adopting measures to reduce pollution, CO₂ emissions and waste. It also means having a diverse and inclusive workforce, from entry into the company to the board of directors.

Ogyre

We directly support Ogyre in the Fishing for litter project. Ogyre supports fishing communities by providing funding that allows them to recover waste from the sea during normal fishing operations. The waste collected is then gathered, separated and disposed of correctly.

E-Bike

In 2023 we started a sustainability project that provides some e-bikes to employees for home-work travel. The goal is to reduce air pollution and traffic congestion, promoting the culture of sustainable mobility and the use of zero-impact means of transport for daily travel.

CERTIFICATIONS

"Biosigma has always been focused on the safety and quality of its work by achieving the most important certifications"

ISO 13485

The quality system certificate demonstrates and promotes the company's commitment to organisational policies aimed at providing products and services in line with the regulatory and market requirements related to the medical field.

ISO 14001

ISO 14001 is a tool that will allow the organization to manage the environmental impacts of its activities in accordance with the applicable law, continuous improvement, from a pro-active attitude towards environmental issues.

ISO 45001

The certification represents the first international standard for health and safety at work or occupational safety. It has the ultimate goal of helping companies provide a healthy and safe working environment for their employees and for all those who are present at workplaces. This goal can be achieved by controlling and mitigating all factors that are harmful or represent a danger to the physical and/or mental well-being of workers.

FDA – Registration Number: 3002945499 The manufacturing plant and the Biosigma IVD devices are registered with the FDA (Food and Drug Administration).

We prefer Green

- The energy purchased, net of that self-produced by photovoltaic means, is 100% produced from renewable sources
- 90% of the packaging used to package our products is FSC "Forest Stewardship Council" certified, therefore originating from raw materials deriving from responsibly managed forests
- Catalogues printed on recycled and recyclable paper, wood-based, a renewable resource and using non-toxic inks
- 6 parking spaces with free electric charging station available to all
- Greener items: less plastic, reduced packaging, recyclable packaging, equipment with lower electricity consumption, recyclable waste, easily repairable equipment, etc... At the same time, we select and favour products with these characteristics; these items are identifiable by their Go-Green logo in our catalogues and on www.biosigma.com
- 100% LED lighting in our factory









Other initiatives for the environment



LABORATORY





Biosigma's internal laboratory guarantees quality control of the items produced and distributed by the company, satisfying rigorous regulatory and internal requirements.

The laboratory manager uses advanced Molecular Biology, Biochemistry and Microbiology methodologies to assess the purity of the products and issue certificates of conformity.

The "quality control" protocols adopted are extremely scrupulous and scientifically validated with stringent parameters, recognised by the international scientific community.

Every production batch undergoes a rigorous sampling and analysis process, ensuring compliance with specific standards and the safety of the production lines.

The strict application of these methods not only allows complying with current regulations, but also forestalling and preventing any non-compliance before distribution.

Thanks to this methodical and rigorous approach, Biosigma ensures the highest quality and safety of its products, confirming its excellence in the sector.

Dr Giuseppe Cannino PhD

Biosigma adheres to:







CLEARLine[®]

Disau fire / Eliza fire PCR Debition - For CLEARLING® progen fire Certified House Disk Fire



CLEARLock[®]

CRYOGen®

FAST READ®

M-T MICROTIPS®

HP PETTE®

OUR BRANDS

CLEARLine[®] is a trademark registered by Biosigma, synonymous with purity, cleanliness and safety

Thanks to the use of high-quality raw materials and to constant controls during production, the articles in the CLEARLine[®] range are ideal for various laboratory applications.

Compliant products, with rigorous quality standards; the purity of the products is certified by our internal laboratory for each batch.

Registered trademark identifying the CLEARLine® products manufactured by Biosigma

Biosigma Registered trademark identifying the line of products derived from renewable sources and certified ISCC PLUS and ACT Label

Biosigma registered trademark identifying the microtubes with safety closure

Biosigma registered trademark identifying the test tubes for cryogenics

Biosigma registered trademark identifying the cell counting chamber for urine sediment sample

Biosigma registered trademark identifying the triple bulb pipette for the preparation of the urine sediment sample

Biosigma registered trademark identifying the micropipettes for dispensing liquids with fixed and variable volume





Export Manager

Stefania Pizzeghello
➢ spizzeghello@biosigmaeu.com
→ +39 3386647513
⑥ biosigma_stefania



International Sales: North/West Europe

Mattia Saviolo ☑ msaviolo@biosigmaeu.com

+39 3426135424

S biosigma_mattia



International Sales: East Europe, North America, Australia

Alessandra Bolzonaro

- ➡ abolzonaro@biosigmaeu.com➡ +39 3496771961
- S biosigma_exp.support



Marketing Specialist International Sales: Asia, Middle East, Africa, Central/South America

Debora Aggio

- ☑ daggio@biosigmaeu.com
- +39 3498635246
- S biosigma_qualita





Conventional plastics, especially those from nonrenewable sources, pose a challenge to the environment due to their limited biodegradability.

Laboratories can mitigate their impact by integrating biobased materials and adopting environmentallyfriendly practices that minimize their plastic footprint.

Biosigma, committed to innovation and sustainability, has embraced the Mass Balance Model, integrating circular feedstocks into its production facilities.

Physically mixed material

As a pioneer in innovation, Biosigma introduces the BIOBased CLEARLine® products, which are manufactured with at least 90% certified plastic from bio-based raw materials.



≤10% Fossil Feedstock

The ISCC-certified content is attributed to this product using ISCC mass balance

new - Biobased

During this process, the properties of the polymer and the product remain compliant with the existing specifications. Such a sustainable approach not only preserves product integrity, but also contributes to significant emission savings, in line with our commitment to a greener future.

The commitment to sustainability is also evident in the choice of feedstocks, which are derived from renewable sources such as agricultural residues, food waste, and other organic by-products.

These materials are not only environmentally friendly, but also have ISCC Plus certification as Bio and Bio-circular products. The sustainability criteria and the entire process are certified by the International Sustainability and Carbon Certification (ISCC) organization.



"ISCC - International Sustainability and Carbon Certification (ISCC) is an independent certification system that ensures compliance with high environmental and social sustainability requirements, the reduction of greenhouse qas emissions and traceability throughout the supply chain. "

In addition, all **BIOBased CLEARLine®** products have the ACT Environmental Impact Factor Label awarded by an independent auditor and published by My Green Lab® https://act.mygreenlab.org/

The ACT (Accountability, Consistency, and Transparency) label provides clear, accurate, fair, and greenwash-free information on environmental impact in all areas, including manufacturing, energy and water use, packaging, and end-of-life.

ACT.

Biosigma CryoGen® Tube BIOBased 2

ml, external cap, graduated, with bar code, sterile - CLEARLINE®

Environmental Impact Scale Decreasing Environmental Impact

CONA, VE., ITALY

Manufacturing Manufacturing Impact Reduction Renewable Energy Use

Shipping Impact

Product Content

Packaging Content

Energy Consumption (kWh/day) Water Consumption (liters/day)

User Impact

Product Lifetime

End of Life

Packaging Product

Innovation

Innovative Practices Environmental Impact Factor:

Valid Through

ň

Responsible Chemical Management

ΕŲ

3.O

1.0

1.0

1.0

1.0

N/A

N/A

5.0

5.0

7.3

-1.0

23.3 December 2025

act.mygreenlab.org

BIOBased 1D CryoGen® Tubes CLEARLine®

- Tubes in Polypropylene caps in Polypropylene and TPV, from medical grade raw materials
- Zip bags, re-closable
- Innovative screw caps eliminate leakage and contamination
- Standard code 128 barcode unique and unrepeatable
- Storage temperature Range: from +4°C to liquid nitrogen vapor phase
- Particularly suitable for cell culture, microbiology, and other long-term storage samples Sterile SAL 10-6*
- ÷.
- Certified IATA PI650
- Certified free of Human DNA, DNase, RNase, Endotoxins, ATP and PCR ÷. inhibitors*
- No traces of metals found within the detection limits

* Certificate of analysis available for download on www.biosigma.com







CLEARLine[®]

CLEAR



ATP

ET/

| Code | Vol. (ml) | Model | Bottom style | Height (mm) | Diameter (mm) | Internal packaging | Sale unit |
|---------|-----------|-------|---------------|----------------|---------------|--------------------|-----------|
| CL1BISC | 1,2 | 1D | Self standing | H 42.50 ± 0.34 | Ø 12.6 ± 0.13 | Bag / 50 | 500 |
| CL2BISC | 2 | 1D | Self standing | H 47.70 ± 0.34 | Ø 12.6 ± 0.13 | Bag / 50 | 500 |
| CL2ISC | 2 | 1D | Round bottom | H 46.55 ± 0.34 | Ø 12.6 ± 0.13 | Bag / 50 | 500 |
| CL4BISC | 4 | 1D | Self standing | H 76.70 ± 0.44 | Ø 12.6 ± 0.13 | Bag / 50 | 500 |
| CL4ISC | 4 | 1D | Round bottom | H 75.55 ± 0.44 | Ø 12.6 ± 0.13 | Bag / 50 | 500 |
| CL5ISC | 5 | 1D | Round bottom | H 90 ± 0.44 | Ø 12.6 ± 0.13 | Bag / 50 | 500 |
| CL5BISC | 5 | 1D | Self standing | H 89.25 ± 0.44 | Ø 12.6 ± 0.13 | Bag / 50 | 500 |



External Thread cap

| Code | Vol. (ml) | Model | Bottom style | Height (mm) | Diameter (mm) | Internal packaging | Sale unit |
|---------|-----------|-------|---------------|----------------|---------------|--------------------|-----------|
| CL1BESC | 2 | 1D | Self standing | H 41.25 ± 0.34 | Ø 12.6 ± 0.13 | Bag / 50 | 500 |
| CL2BESC | 2 | 1D | Self standing | H 46.85 ± 034 | Ø 12.6 ± 0.13 | Bag / 50 | 500 |
| CL2ESC | 2 | 1D | Round bottom | H 45.90 ± 0.34 | Ø 12.6 ± 0.13 | Bag / 50 | 500 |
| CL3BESC | 3 | 1D | Self standing | H 70.65 ± 0.44 | Ø 12.6 ± 0.13 | Bag / 50 | 500 |
| CL4BESC | 4 | 1D | Self standing | H 75.45 ± 0.44 | Ø 12.6 ± 0.13 | Bag / 50 | 500 |
| CL5BESC | 5 | 1D | Self standing | H 89.25 ± 0.44 | Ø 12.6 ± 0.13 | Bag / 50 | 500 |

NEW - BIOBASED

BIOBased 2D CryoGen® Tubes CLEARLine®

CLEARLine®



- Tubes in Polypropylene caps in Polypropylene and TPV, from medical grade raw materials
- Žip bags, re-closable
- Innovative screw caps eliminate leakage and contamination
- Standard code 128 barcode unique and unrepeatable
- Storage temperature Range: from +4°C to liquid nitrogen vapor phase
- Particularly suitable for cell culture, microbiology, and other long-term storage samples
- Sterile SAL 10-6*
- Certified IATA PI650
- Certified free of Human DNA, DNase, RNase, Endotoxins, ATP and PCR inhibitors*
- No traces of metals found within the detection limits

* Certificate of analysis available for download on www.biosigma.com



Internal Thread cap

External Thread cap

CLEAR.

CLEARLine[®]

| Code | Vol. (ml) | Model | Thread cap | Bottom style | Height (mm) | Diameter (mm) | Internal packaging | Sale unit |
|-----------|-----------|-------|------------|---------------|--------------|---------------|--------------------|-----------|
| CL2BI2DSC | 2 | 2D | Internal | Self standing | 47.70 ± 0.34 | Ø 12.6 ± 0.13 | Bag / 50 | 500 |
| CL5BI2DSC | 5 | 2D | Internal | Self standing | 90 ± 0.44 | Ø 12.6 ± 0.13 | Bag / 50 | 500 |
| CL2BE2DSC | 2 | 2D | External | Self standing | 47±0.34 | Ø 12.6 ± 0.13 | Bag / 50 | 500 |
| CL5BE2DSC | 5 | 2D | External | Self standing | 89.25±0.44 | Ø 12.6 ± 0.13 | Bag / 50 | 500 |

BIOBased Microtubes Screw Cap CLEARLine® 0.5, 1.5 and 2 ml

- Tubes in Polypropylene caps in polyethylene from medical grade raw materials
- Temperature range: -85°C + 121°C
- Autoclavable to 121°C for 20 minutes
- Recommended for several biotechnological applications
- Sterile SAL 10-6*
- Certified free DNase, RNase, and Endotoxins*
- No traces of metals found within the detection limits
- * Certificate of analysis available for download on www.biosigma.com



| Code | Vol. (ml) | Height (mm) | Bottom style | 0-ring | Writing area | Internal packaging | Sale unit |
|---------|-----------|-------------|---------------|--------|--------------|--------------------|-----------|
| CL604SC | 0,5 | 47.1±0.34 | Conical | Х | | Bag / 500 | 1000 |
| CL614SC | 0,5 | 47.5 ± 0.34 | Self standing | Х | | Bag / 500 | 1000 |
| CL724SC | 1,5 | 47.1±0.34 | Conical | Х | Х | Bag / 500 | 1000 |
| CL734SC | 1,5 | 47.6 ± 0.34 | Self standing | Х | Х | Bag / 500 | 1000 |
| CL744SC | 2 | 47.2 ± 0.34 | Conical | Х | Х | Bag / 500 | 1000 |
| CL754SC | 2 | 48.6±0.34 | Self standing | Х | Х | Bag / 500 | 1000 |

BIOBased CLEARLock[™] microtubes CLEARLine[®] 0.5, 1.5, 2 and 5 ml

- **EW BIOBASED**
- In Polypropylene Medical Grade, Non-Cytotoxic Non-Hemolytic
- Zip bags, re-closable
- Optimal transparency
- Graduated with writing area
- Hinged lid prevents any unintentional opening during use and avoid н.
- evaporation during long-term storage Pierceable writing cap
- н.
- Temperature range: -80°C + 100°C Autoclavable at +121°C for 20 minutes н.
- Recommended for PCR and other molecular biology applications -chemical and biological sample storage
- Certified free of Human DNA, DNase, RNase, Endotoxins, ATP and PCR inhibitors
- No traces of metals found within the detection limits н.
- * Certificate of analysis available for download on

www.biosigma.com





CLEARLine[®]

CLEAR

| Code | Color | Volume (ml) | Internal packaging | Sale unit |
|--------|---------|-------------|--------------------|-----------|
| CL05SC | Neutral | 0,5 | Bag / 500 | 500 |
| CL15SC | Neutral | 1,5 | Bag / 500 | 1000 |
| CL20SC | Neutral | 2 | Bag / 500 | 1000 |
| CL50SC | Neutral | 5 | Bag / 100 | 200 |

2.0 ml



Clearlock Low binding: Maximum Protein recovery rates

| Code | Color | Model | Volume (ml) | Internal packaging | Sale unit |
|-----------|---------|---------------------|-------------|--------------------|-----------|
| CL05PLBSC | Neutral | Protein low binding | 0,5 | Bag / 100 | 500 |
| CL15PLBSC | Neutral | Protein low binding | 1,5 | Bag / 50 | 200 |
| CL20PLBSC | Neutral | Protein low binding | 2 | Bag / 50 | 200 |



Clearlock Low binding: Maximum Nucleic Acid recovery rates

| Code | Color | Model | Volume (ml) | Internal packaging | Sale unit |
|-----------|---------|-----------------|-------------|--------------------|-----------|
| CL05DLBSC | Neutral | DNA low binding | 0,5 | Bag / 100 | 500 |
| CL15DLBSC | Neutral | DNA low binding | 1,5 | Bag / 50 | 200 |
| CL20DLBSC | Neutral | DNA low binding | 2 | Bag / 50 | 200 |

BIOBased CLEARLine® products

ensure...

- Certified Traceability of the Supply Chain
- Very limited dependence on non-renewable sources
- Reduction of greenhouse gas emissions
- The Transition to a Green and Circular Economy
- Same Performance as fossil-derived materials without compromising on quality
- Դ A Conscious Step Towards a Sustainable Future



SECTION TABLE OF CONTENTS 1.1_ SAMPLE STORAGE



| CryoGen® 1D test tubes with linear barcode | 17 |
|---|----|
| CryoGen® 1D test tubes with linear barcode | 18 |
| CryoGen [®] Box | 19 |
| CryoGen [®] 2D barcoded test tubes | 20 |
| CryoGen [®] box 2D | 21 |
| SBS 48-place rack for 2 and 5 ml CryoGen® Tubes | 22 |
| CryoGen [®] line accessories | 23 |
| 0.5, 1.5 and 2.0 ml standard microtubes snap cap | 25 |
| 0.5, 1.5 and 2.0 ml CLEARLine [®] microtubes snap cap | 25 |
| 0.5, 1.5, 2.0, 5.0 ml CLEARLock [®] Microtubes in PP with safety closure | 26 |
| 0.5, 1.5, 2.0 ml CLEARLine [®] Low Binding CLEARLock [®] Microtubes | 27 |
| CLEARLine [®] microtubes with screw cap | 28 |
| Cap Disk | 29 |
| CLEARLine [®] Low Binding microtubes with screw cap | 29 |
| CLEARLine® microtubes without cap | 29 |
| CLEARLine [®] screw caps for microtubes | 29 |
| 4-Way Rack | 30 |
| Racks for 80 Microtubes | 30 |
| MyFuge™ 5 microcentrifuge | 30 |
| Rack for 100 Microtubes | 30 |
| Acrylic Rack for 5 ml microtubes | 30 |

1.2_ INSTRUMENTATION ITEMS

| Semi-micro and Macro cuvettes | 32 |
|---------------------------------------|----|
| Cuvettes usable on Cobas-Mira® | 33 |
| Cuvettes usable on Hitachi® | 33 |
| 12-cell cuvette usable on Konelab | 34 |
| Cuvettes usable on Express® | 34 |
| Cuvettes and cups for instrumentation | 35 |
| Reducers for test tubes | 35 |

1.3_LIQUID DISPENSING

| the second se | |
|---|----|
| Automatic and manual pipette dispenser | 36 |
| Serological pipettes | 37 |
| Manual micropipettes | 38 |
| 25, 50 and 100 ml reservoirs | 39 |
| Ripettes and dispenser Tips 3D | 39 |
| Non-filter tips | 40 |
| Empty racks including a plate for tips | 41 |
| Sterile tips with filter in Biosigma CLEARLine® rack | 42 |
| CLEARLine [®] Plus tips with filter and HybridRack | 44 |
| Pasteur pipettes | 46 |
| | |

LABORATORY CONSUMABLES

1.4_CELL CULTURES

| CLEARLine® treated flasks for cell culture | 48 |
|--|----|
| CLEARLine® treated multiwell plates for cell culture | 48 |
| CLEARLine® treated plates for cell culture | 49 |
| CLEARLine® vacuum filtration units | 49 |
| Scrapers for cell culture | 49 |

1.5_TEST TUBES, CAPS AND ACCESSORIES

| Test tubes | 50 |
|---------------------|----|
| Caps | 54 |
| Racks | 55 |
| Drosophila | 55 |
| Self-adhesive label | 55 |

1.6_URINALYSIS

| Fast-Read 102° single-use slide for cell counting | 57 |
|---|----|
| KOVA Liqua-Trol® | 58 |
| Fast-Read® Kit | 59 |
| Stain for microscopy | 59 |
| Test tubes | 59 |

1.7_ MICROBIOLOGY

| Disposable loops | 61 |
|---|----|
| CLEARStable Reliable and stable microbial preservation system | 62 |
| Swabs | 64 |
| pH paper | 64 |
| Petri dishes and accessories | 65 |
| Sterile cell spreaders | 66 |
| Timer | 66 |
| Foam swabs with liquid collection-trasnport medium | 67 |
| | |

1.8_GINECOLOGY AND FERTILITY

| Testsimplets® Waldeck | 68 |
|-----------------------------------|----|
| Semen counts | 68 |
| Fertility collector | 69 |
| Cytology spray | 69 |
| Vaginal speculum | 69 |
| Ayre spatulas | 69 |
| Brushes for cytological sampling | 69 |
| Brushes for endocervical sampling | 69 |
| | |

1.9_CONTAINERS

| Urine containers | 71 |
|----------------------------------|----|
| Stool collection containers | 71 |
| Sputum collection containers | 71 |
| 24h urine containers | 72 |
| Water sampling bottles | 72 |
| Sampling accessories | 72 |
| Jars with screw cap and undercap | 72 |
| Waste containers | 73 |

1.10_HISTOLOGY AND MICROSCOPY

| Histology and biopsy cassettes | 75 |
|--------------------------------|----|
| Microscope slides | 76 |
| Slide boxes | 77 |
| <u>Cyto cuvette</u> | 78 |
| Counting chambers | 78 |
| Specimen pots | 79 |
| Stains | 79 |
| Bi-distilled water | 79 |

1.11_HEMATOLOGY

~ 4

| Securdrop | 81 |
|---------------------------------|----|
| DIFF-SAFE® Blood Dispenser | 81 |
| Breaklot stick | 81 |
| Blood grouping strips | 81 |
| Immunology plates | 81 |
| Box for 4 blood grouping strips | 81 |
| Microplate sealing film | 81 |



Biosigma offers a complete range of cryogenic tubes and boxes for the preservation of samples in the gaseous phase of liquid nitrogen.

- Biosigma CryoGen[®] tubes are certified free from human DNA, DNases, RNases, Endotoxins, PCR inhibitors, Sterile SAL 10⁻⁶ and IATA PI 650 and do not contain traces of metals
- They have a unique and consecutive barcode in 1D format printed on the tubes' bodies
- The line also includes 2D CryoGen[®] tubes, which have a 2D matrix code on the bottom of the tubes, in addition to the 1D linear barcode
- CryoGen[®] tubes can be stored in Biosigma CryoGen[®] boxes of 25, 81 or 100 places, with a 1D linear barcode printed on the side of the box, or in 2D CryoGen[®] boxes, which also have a 2D matrix code on the bottom of the boxes



- The cryogenic boxes are made of polycarbonate to withstand the temperatures of the gaseous phase in liquid nitrogen. They are autoclavable at 121°C for 20 minutes
- The raw material used is medical grade and certified according to USP class VI, in compliance with the United States Pharmacopoeia and with ISO 10993

- CryoGen[®] 1D test tubes with linear barcode
- CryoGen® Box
- CryoGen[®] 2D barcoded test tubes
- CryoGen[®] box 2D
- SBS 48-place rack for 2 and 5 ml CryoGen[®] Tubes
- CryoGen[®] line accessories

WARNING

Do not dip Cryogen test tubes in the liquid phase of nitrogen. Immersion in the liquid phase may cause liquid nitrogen to become trapped inside the tube, which could lead to an increase in pressure, causing a possible explosion with risk of biological contamination. Make sure samples in the gas phase are stored above the liquid nitrogen. In this state the temperature is below the level required to maintain the material in good condition.

CryoGen[®] 1D test tubes with linear barcode

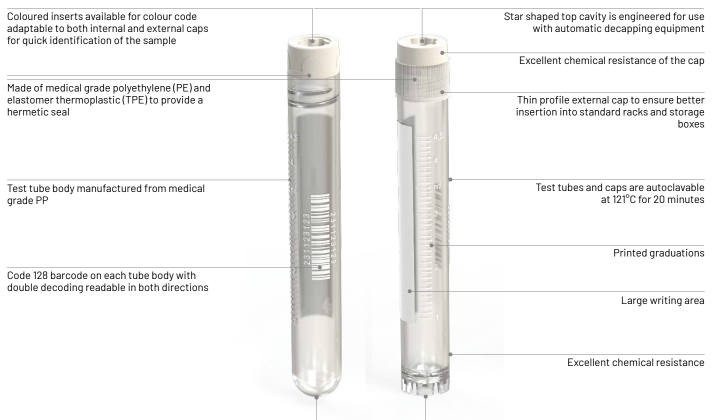
- Certified free from human DNA, DNases, RNases, Endotoxin, ATP and PCR inhibitors*
- Sterile SAL 10⁻⁶ **
- Compliant with IATA regulation PI 650
- Working temperatures: from generic refrigeration (+4°C) up to the gaseous phase of liquid nitrogen
- Medical grade materials
- Test tube body in polypropylene, bi-injected caps in polyethylene and TPE
- No traces of metals found within the detection limits



_LABORATORY CONSUMABLES



* Certificate of Analysis downloadable from our website www.biosigma.com ** Validated beta-ray treatment certificate, downloadable from our website



With or without base

Test tube with self-locking base in workstations



Our bi-injected screw caps make it possible to eliminate sample leakage and contamination. Both the inner and outer screw caps are co-moulded with PE and a thermoplastic elastomer (TPE) to provide a perfect seal. This bi-injection moulding process eliminates the risk of contamination associated with the insertion of separate o-rings.

For further information, please refer to the technical data sheet downloadable from our website www.biosigma.com



500-piece dispenser box (10 50-piece zip-bags)



50-piece zip-bags with indication of sterilisation



CryoGen° 1D test tubes with linear barcode



CryoGen° test tubes with internal cap

Sterile, free from DNases, RNases, human DNA, ATP, Endotoxins, PCR inhibitors and Metals



| Code | Vol. (ml) | Height (cm) | Bottom | Units/ Bags | Sales units |
|--------------------|-----------|-------------|--------------|----------------|-------------|
| CL1ARBIPSTS | 1.2 | 4.27 | With base | 50 | 500 |
| CL2ARBIPSTS | 2.0 | 4.82 | With base | 50 | 500 |
| CL2ARIPSTS | 2.0 | 4.70 | Without base | 50 | 500 |
| CL4ARBIPSTS | 4.0 | 7.62 | With base | 50 | 500 |
| CL4ARIPSTS | 4.0 | 7.50 | Without base | 50 | 500 |
| CL5ARBIPSTS | 5.0 | 9.03 | With base | 50 | 500 |
| CL5ARIPSTS | 5.0 | 8.92 | Without base | 50 | 500 |

CryoGen° test tubes with external cap

Sterile, free from DNases, RNases, human DNA, ATP, Endotoxins, PCR inhibitors and Metals



| Code | Vol. (ml) | Height (cm) | Bottom | Units/ Bags | Sales units |
|--------------------|-----------|-------------|--------------|----------------|-------------|
| CL1ARBEPSTS | 1.2 | 4.02 | With base | 50 | 500 |
| CL2ARBEPSTS | 2.0 | 4.56 | With base | 50 | 500 |
| CL2AREPSTS | 2.0 | 4.45 | Without base | 50 | 500 |
| CL3ARBEPSTS | 3.0 | 6.92 | With base | 50 | 500 |
| CL4ARBEPSTS | 4.0 | 7.36 | With base | 50 | 500 |
| CL5ARBEPSTS | 5.0 | 8.76 | With base | 50 | 500 |



For automatic capper/decapper Star shaped top cavity is engineered for use with automatic decapping equipment.

No risk of contamination

Our bi-injected screw caps make it possible to eliminate sample leakage and contamination. Both the inner and outer screw caps are comoulded with PE and a thermoplastic elastomer (TPE) to provide a perfect seal. This bi-injection moulding process eliminates the risk of contamination associated with the insertion of separate o-rings.

Insert for color coding

Color coded inserts are available to fit both internal and external caps for quick sample identification.









All CLEARLine[®] cryogenic tubes with standard barcode on this page are available with coloured caps.

Add the following suffixes to the references when ordering:



CryoGen[°] Box

Features

- Suitable for storing CryoGen® 1D test tubes
- Grids available in 4 colours ÷.
- Lid positioning, guided by 45° inclined corners
- н. Frosted writing area on the lid and base, for easy writing
- Working temperatures: from general refrigeration (+4°C) to the gaseous phase of liquid nitrogen
- Autoclavable at +121°C for 20 minutes .

Rack 1D additional features

- Laser-engraved barcode "code 128" on the side of the box н.
- Numeric grid on the lid and bottom



Printed numerical grid

Frosted writing

FROSTED

WRITING ARE

area



1D barcode lasered on rack's side



Vial picker included

Numerical grid on the

bottom and on the lid



CryoGen® Box 81 LOW standard and 1D barcoded for 1 - 2 ml tubes, external and internal cap

| Code | 1D | Colour | Dimensions (mm) | Sales units |
|----------------|----|------------|-----------------|-------------|
| BSM58061B/AZ | | Light Blue | | 40 |
| BSM58061B/R0 | | Red | | 40 |
| BSM58061B/V | | Green | | 40 |
| BSM58061B/G | | Yellow | | 40 |
| | | | 132 x 132 x 52 | |
| BSM58061B1D/AZ | Х | Light Blue | | 40 |
| BSM58061B1D/G | Х | Yellow | | 40 |
| BSM58061B1D/R0 | Х | Red | | 40 |
| BSM58061B1D/V | Х | Green | | 40 |

CryoGen[®] Box 81 HIGH standard and 1D barcoded for 3 - 4 - 5 ml tubes external cap and 5 ml internal cap

| Code | 1D | Grid colour | Dimensions (mm) | Sales units |
|----------------|----|-------------|-----------------|-------------|
| BSM58071B/AZ | | Light Blue | | 32 |
| BSM58071B/G | | Yellow | | 32 |
| BSM58071B/R0 | | Red | | 32 |
| BSM58071B/V | | Green | | 32 |
| | | | 132 x 132 x 94 | |
| BSM58071B1D/AZ | Х | Light Blue | | 32 |
| BSM58071B1D/G | Х | Yellow | | 32 |
| BSM58071B1D/R0 | Х | Red | | 32 |
| BSM58071B1D/V | Х | Green | | 32 |



CryoGen® Box 25 standard and 1D barcoded for 1 - 2 ml tubes, external and internal cap

| Code | 1D | Colour | Dimensions (mm) | Sales units |
|----------------|----|------------|-----------------|-------------|
| BSM58025B/AZ | | Light Blue | | 48 |
| BSM58025B/R0 | | Red | | 48 |
| BSM58025B/V | | Green | | 48 |
| BSM58025B/G | | Yellow | | 48 |
| | | | 76 x 76 x 52 | |
| BSM58025B1D/AZ | Х | Light Blue | | 48 |
| BSM58025B1D/R0 | Х | Red | | 48 |
| BSM58025B1D/V | Х | Green | | 48 |
| BSM58025B1D/G | Х | Yellow | | 48 |



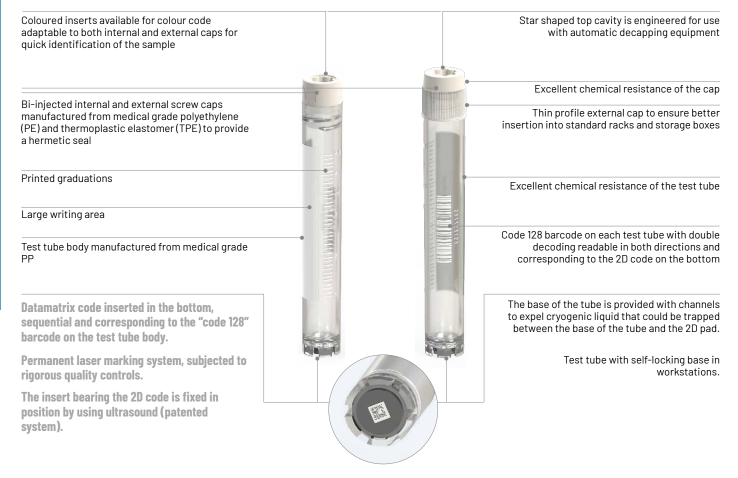
CryoGen[®] Box 100 standard 1D barcoded for 1 - 2 ml tubes, internal cap

| Code | 1D | Colour | Dimensions (mm) | Sales units |
|--------------|----|------------|-----------------|-------------|
| BSM58100/AZ | | Light Blue | | 40 |
| BSM58100/B | | White | 132 x 132 x 52 | 40 |
| BSM58100/G | | Yellow | | 40 |
| BSM58100/R0 | | Red | | 40 |
| BSM58100/V | | Green | | 40 |
| | | | | |
| BSM581001D/B | Х | White | 132 x 132 x 52 | 40 |



CryoGen[®] 2D barcoded test tubes





- Certified free from human DNA, DNases, RNases, Endotoxin, ATP and PCR inhibitors*
- Sterile SAL 10⁻⁶ **
- Compliant with IATA regulation PI 650
- Working temperatures: from generic refrigeration (+4°C) to the gaseous phase of liquid nitrogen
- No traces of metals found within the detection limits
- Made of medical grade materials
- Test tube body in polypropylene, bi-injected caps in polyethylene and TPE
- Autoclavable at +121°C for 20 minutes

* Certificate of Analysis downloadable from our website www.biosigma.com ** Validated beta-ray treatment certificate, downloadable from our website

For further information, please refer to the technical data sheet downloadable from our website www.biosigma.com



CryoGen° box 2D

- Laser-engraved barcode "Code 128" on the side of the box
- Datamatrix 2D Barcode on the bottom of the box, for rack recognition and orientation
- Grids available in 4 colours
- In polycarbonate
- Suitable for storing CryoGen[®] 2D test tubes
- Lid positioning, guided by 45° inclined corners
- Frosted writing area on the lid and base, for easy writing
- Resistant up to the gaseous phase of liquid nitrogen
- Autoclavable at +121°C for 20 minutes





One-handed opening

FROSTED

WRITING ARE

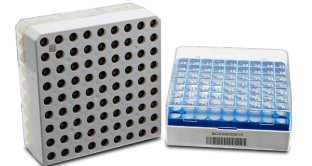
Numbered grid



Frosted writing area







81-place 2D box, low bottom

Box 81 LOW pad printed grid lid 2D for 2 ml tubes

| Code | Places | Colour | Dimensions (mm) | Sales units |
|---------------|--------|------------|-----------------|-------------|
| BSM580612D/AZ | 81 | Light Blue | | |
| BSM580612D/R0 | 81 | Red | 132 x 132 x 52 | 40 |
| BSM580612D/V | 81 | Green | | |
| BSM580612D/G | 81 | Yellow | | |



⁸¹⁻place 2D box, high bottom

Box 81 HIGH pad printed grid lid 2D for 5 ml tubes

| Code | Places | Colour | Dimensions (mm) | Sales units |
|---------------|--------|------------|-----------------|-------------|
| BSM580712D/AZ | 81 | Light Blue | | |
| BSM580712D/R0 | 81 | Red | 132 x 132 x 94 | 32 |
| BSM580712D/V | 81 | Green | | |
| BSM580712D/G | 81 | Yellow | | |



100-place 2D box, low bottom

Box 100 LOW pad printed grid lid 2D for 2 ml tubes, intenal cap

| Code | Places | Colour | Dimensions (mm) | Sales units |
|---------------|--------|--------|-----------------|-------------|
| BSM581002D/B* | 100 | White | 132 x 132 x 52 | 40 |

*Only compatible with test tubes with internal cap



100-place 2D box, high bottom

Box 100 HIGH pad printed grid lid 2D for 5 ml tubes, internal cap

| Code | Places | Colour | Dimensions (mm) | Sales units | |
|--|--------|--------|-----------------|-------------|--|
| BSM581052D/B* | 100 | White | 132 x 132 x 94 | 32 | |
| *Only compatible with test tubes with internal cap | | | | | |

SBS 48-place rack for 2 and 5 ml CryoGen° Tubes

48-place storage rack in ANSI standard format.

- Bottom with windows for Datamatrix scanning applied to the bottom of the test tube
- Linear barcode on the side of the rack
- н. Datamatrix on the bottom of the rack for correct orientation on the reading scanner
- Easy one-hand opening thanks to the side flaps
- Can be used on automatic decappers
- Can be used on reading scanners
- In polycarbonate

Reading windows in

Stackable







Datamatrix on the bottom of the rack



CLEARLine[®]

CLEAR Ling





Compatible with automatic



The CryoGen® tubes 2D contained in the rack are:

- Certified free from human DNA, DNases, RNases, Endotoxin, ATP and PCR inhibitors*
- Sterile SAL 10⁻⁶**
- Compliant with IATA regulation PI 650 н.
- Working temperatures: from generic refrigeration (+4°C) to the gaseous phase of liquid nitrogen
- No traces of metals found within the detection limits
- Made of medical grade materials .
- Test tube body in polypropylene, bi-injected caps in polyethylene and TPE
- Autoclavable at +121°C for 20 minutes

* Certificate of Analysis downloadable from our website www.biosigma.com ** Validated beta-ray treatment certificate, downloadable from our website For further information, please refer to the technical data sheet downloadable from our website www.biosigma.com

48-place SBS rack with CryoGen® 2D test tubes

| Code | Description | Sales units |
|-------------|---|----------------|
| BSM58048HI | 48-place rack with 5 ml CryoGen® 2D test tubes with base - internal cap | 10 |
| BSM58048HE | 48-place rack with 5 ml CryoGen® 2D test tubes with base - external cap | 10 |
| BSM58048LI* | 48-place rack with 2 ml CryoGen® 2D test tubes with base - internal cap | 20 |
| BSM58048LE* | 48-place rack with 2 ml CryoGen® 2D test tubes with base - external cap | 20 |

Empty 48-place SBS racks

| Code | Description | Sales units |
|-----------|--|----------------|
| BSM58048H | 48-place rack for 5 ml CryoGen® Tubes 2D | 10 |
| BSM58048L | 48-place rack for 2 ml CryoGen® Tubes 2D | 20 |

* The rack filled with 2 ml CryoGen 2D tubes, is compatible with the Hamilton LabElite ID decapper



CryoGen° line accessories

Coated cardboard rack

- Dimensions: 133 x 133 mm
- With writing area on the lid
- For freezing down to -196°C



| Code | Colour | Height (mm) | Grid | Sales units |
|--------|----------|-------------|------|-------------|
| 010185 | White | 75 | 81 | 1 |
| 010186 | White | 75 | 100 | 1 |
| 010179 | Assorted | 50 | 81 | 5 |
| 010181 | Assorted | 50 | 100 | 5 |

Workstation for 40 Cryogen® test tubes

CryoGen® test tube Workstation, 40 holes, polycarbonate. To screw/unscrew test tubes directly on the bench with one hand.

- Available in 3 colours
- In polycarbonate .
- Autoclavable
- ×. Housing for 40 test tubes

| Code | Colour | Dimensions (mm) | Sales units |
|------------|--------|----------------------|-------------|
| BSM5810/AZ | Blue | L 21.5 D 10.0 H 2.50 | 5 |
| BSM5810/R0 | Red | L 21.5 D 10.0 H 2.50 | 5 |
| BSM5810/V | Green | L 21 5 D 10 0 H 2 50 | 5 |



Cryogenic tube and goblet holder

Aluminium

Aluminium shaft that can hold 3 - 6 cryogenic tubes depending н. on their height. Length: 28 cm



| Code | Description | Sales units |
|--------|------------------|-------------|
| 055030 | Nunc storage rod | 50 |

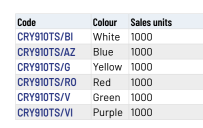
CLEARLine® white cryogenic box in cardboard

- In hydrophobic cardboard
- Supplied with separators
- Dimensions (mm): 133 x 133 x 50
- 100-place boxes compatible with 0.5/1/2 ml microtubes
- 81-place boxes compatible with CLEARLine® 1/2 ml cryogenic tubes
- Storage temperature: from -196°C to +121°C Writable

| Code | Grid | Sales units |
|--------|------|-------------|
| 972015 | 81 | 1 |
| 972016 | 100 | 1 |

Writable Cap-Disks

- Available in 6 colours
- Can be used with CryoGen® test tube caps





Cryomarkers

- 4 colours available
- Ideal for writing on cryogenic tubes, cryogenic boxes and cryogenic supports
- Blue, red and black with extra fine tip Green with standard tip

| Code | Description | Sales units |
|--------|--|----------------|
| 028123 | Pack of 4 cryomarkers, assorted colours (green, blue, red, black) | ³ 4 |
| 028124 | Pack of 4 black cryomarkers | 4 |

Cryogenic Gloves

Features of standard model:

- Applications: Ultra-cold
- Ultra-low temperature freezers
 - Cold room Dry ice
 - handling

| | SMALL (S) | MEDIUM (M) | LARGE (L) | EXTRA Large (XL) | Sales units |
|-----------------|-----------|------------|-----------|---------------------|----------------|
| 5 fingers 30 cm | 035501 | 035502 | 035503 | 035504 | 1 |
| 5 fingers 38 cm | 035505 | 035506 | 035507 | 035508 | 1 |
| 5 fingers 50 cm | 035509 | 035510 | 035511 | 035512 | 1 |
| 5 fingers 68 cm | 035513 | 035514 | 035515 | 035516 | 1 |

68 cm

MICRO TEST TUBES FOR CENTRIFUGE

We offer a wide range of centrifuge test tubes with screw or snap caps, made of high transparency and medical grade raw materials.

They are suitable for various research applications, including molecular and cellular biology, biochemistry, microbiology, physiology, and more.

The test tubes are designed to withstand extreme temperatures and high centrifugal forces, ensuring reliable performance and safety during use. We have different capacities and formats to meet the specific needs of our customers.



The best protection for your samples!

Operators are constantly looking for consumables that meet their needs and allow them to obtain the best results in research laboratories.

Biosigma offers the right solution with a complete line of high quality, tested and certified products.

- 0.5, 1.5 and 2.0 ml standard microtubes
- 0.5, 1.5 and 2.0 ml CLEARLine® microtubes
- 0.5, 1.5, 2.0, 5.0 ml CLEARLock[®] Microtubes in PP with safety closure
- 0.5, 1.5, 2.0 ml CLEARLine[®] Low Binding CLEARLock[®] Microtubes
- CLEARLine® microtubes with screw cap
- Cap Disk
- CLEARLine® Low Binding microtubes with screw cap
- CLEARLine[®] microtubes without cap
- CLEARLine® Screw caps for microtubes
- 4-Way Rack
- Racks for 80 Microtubes
- MyFuge™ 5 microcentrifuge
- Rack for 100 Microtubes
- Acrylic rack for 5 ml microtubes

High Speed Centrifugation

LABORATORY CONSUMABLES

Writable cap 0.5, 1.5 and 2.0 ml standard microtubes Flat cap for easy writing . Clear graduation Excellent cap sealing . Can be centrifuged up to 25,000 x g Autoclavable open at 121°C (for 20 minutes) Transparent polypropylene Non-sterile BSA022/V **1.5 Colour Variants** BSA022/RA BSA022/G BSA0269 RSA026 **BSA021 BSA022** BSA022/BLU With Units/ Bags Sales units Vol. (ml) With Units/ Bags Sales units Vol. (ml) Code Colour Dim. (cm) Code Colour Dim. (cm) cap cap **BSA026** Neutral H 3.10 Ø 0.78 10000 **BSA022** Neutral 1.5 H 4.10 Ø 1.08 8000 0.5 Х 1000 Х 500 BSA026/AM H 3.10 Ø 0.78 10000 BSA022/AM H 4.10 Ø 1.08 8000 Amber 0.5 Х 1000 Amber 1.5 Х 500 BSA022/BLU **BSA021** Neutral 1.5 H 4.10 Ø 1.08 1000 10000 Blue 1.5 H 4.10 Ø 1.08 Х 1000 10000

BSA022/G

BSA022/V

BSA022/RA

Yellow

Green

Pink

1.5

1.5

1.5

0.5, 1.5 and 2.0 ml CLEARLine® microtubes

H 4.20 Ø 1.08

H 4.20 Ø 1.08

Х

Χ

1000

1000

8000

8000

- Flat cap for easy writing
- Clear graduation
- Excellent cap sealing
- Can be centrifuged up to 25,000 x g ÷.

Neutral

Amber

2.0

2.0

- Autoclavable open at 121°C (for 20 minutes)
- Transparent polypropylene
- Non-sterile н.

BSA0269

BSA0269/AM

Free from DNases, RNases, Endotoxins, human DNA, PCR inhibitors and ATP

| Code Colour Vini, Wini, Bags Bags Sales units CL026 Neutral 0.5 500 2000 CL022 Neutral 1.5 500 1000 CL0269 Neutral 2.0 500 1000 CL0269 Neutral 2.0 500 1000 CL0269/AM Amber 2.0 500 1000 CL0269/AM Amber 2.0 500 1000 | | | | | | CLEARLine [®] box | Resealable zip bags | High Speed Centrifugation | Writable cap |
|---|---------------|---------|--------------|----------------|-------------|----------------------------|---------------------|---------------------------|---------------------------------------|
| CL026 Neutral 0.5 500 2000 CL022 Neutral 1.5 500 1000 CL026/AM Amber 1.5 500 1000 CL026 Neutral 2.0 500 1000 CL0269/AM Amber 2.0 500 1000 CL0269/AM Amber 2.0 500 1000 | Code | Colour | Vol. (ml) | Units/ Bags | Sales units | | | | |
| CL022 Neutral 1.5 500 1000 CL022/AM Amber 1.5 500 1000 CL0269 Neutral 2.0 500 1000 CL0269/AM Amber 2.0 500 1000 | CL026 | Neutral | 0.5 | | 2000 | | In | | |
| CL022/AM Amber 1.5 500 1000 CL0269 Neutral 2.0 500 1000 CL0269/AM Amber 2.0 500 1000 | CL026/AM | Amber | 0.5 | 500 | 2000 | | | | |
| CL0269 Neutral 2.0 500 1000 CL0269/AM Amber 2.0 500 1000 | CL022 | Neutral | 1.5 | 500 | 1000 | CLEAR | and the second | 6000 | |
| CL0269/AM Amber 2.0 500 1000 | CL022/AM | Amber | 1.5 | 500 | 1000 | 4 X. | 1500 | | |
| | | Neutral | 2.0 | 500 | | State of the second | -38hdV | | |
| -05-7 | CL0269/AM | Amber | 2.0 | 500 | 1000 | | | | |
| | - <u>- 25</u> | | | CL 022 | | 1.0 | | | 2.0 1.5 1.0 0.5 CL0269/AM |

CLEARLine[®]

H 4.10 Ø 1.08

H 4.10 Ø 1.08

H 4.10 Ø 1.08



Х

Х

Х

1000

1000

1000

10000

10000



$0.5 \bullet 1.5 \bullet 2.0 \bullet 5.0$ ml CLEARLock® Microtubes in PP with safety closure

CLEARLock[®] centrifuge microtubes, in medical grade polypropylene, combine the safety of a microtube with screw cap and the convenience of a tube with a pressure cap, ensuring high protection during use. They avoid accidental cap opening and prevent loss or evaporation of the sample, ensuring its integrity.

CLEARLine®



Safety closure



CLEARLine® box

Resealable zip bags Hig

High Speed Centrifugation

Writable cap

- Made of medical grade polypropylene
- Optimal transparency
- Can be centrifuged
- Use temperature from -80°C to +100°C
- Autoclavable open at +121°C for 20 minutes
- Packaged in resealable zip bags
- Graduated, with writing area
- Cap with writing area and pierceable
- Single-use
- Sterile (SAL 10⁻⁶)
- No traces of metals found within the detection limits



-1.0° -6.7

CLEARLock® Microtubes in PP with safety closure

| Code | Colour | Volume (ml) | Units/Bags | Sales units |
|---------------|---------|-------------|------------|----------------|
| CL05.001.0500 | Neutral | 0.5 | Bag of 500 | 500 |
| CL15.002.0500 | Neutral | 1.5 | Bag of 500 | 1000 |
| CL20.002.0500 | Neutral | 2.0 | Bag of 500 | 1000 |
| CL50.002.0100 | neutral | 5.0 | Bag of 100 | 200 |





CLEARLock® Microtubes in PP with safety closure, STERILE

| Code | Colour | Volume (ml) | Units/Bags | Sales units | | | |
|----------------|---------|----------------|------------|----------------|--|--|--|
| CL05.050.0001S | Neutral | 0.5 | Single | 50 | | | |
| CL15.100.0001S | Neutral | 1.5 | Single | 100 | | | |
| CL20.100.0001S | Neutral | 2.0 | Single | 100 | | | |
| CL05.005.0100S | Neutral | 0.5 | Bag of 100 | 500 | | | |
| CL15.004.0050S | Neutral | 1.5 | Bag of 50 | 200 | | | |
| CL20.004.0050S | Neutral | 2.0 | Bag of 50 | 200 | | | |
| CL50.050.0001S | neutral | 5.0 | Single | 50 | | | |
| CL50.010.0020S | neutral | 5.0 | Bag of 20 | 200 | | | |

Low binding CLEARLock®

CLEARLine[®] Low Binding CLEARLock[®] Microtubes

Avoiding possible sample losses is crucial for the success of experiments, especially when volumes are small, concentrations are low or in any application where the protocols require numerous steps.

With the aim of preventing non-specific interactions between the sample and the microtubes, Biosigma has created the new CLEARLine[®] Low Binding CLEARLock[®] line.

The new microtubes are designed to minimise interactions with proteins and nucleic acids without the use of surface coatings or additives. They allow almost total sample recovery even after several manipulations.

Low Binding microtubes for Proteins and DNA are the ideal solution for both preparation and long-term preservation of samples and help researchers obtain reproducible and reliable results.

Low Binding microtubes for centrifuge

0.5 • 1.5 • 2.0 ml Low Binding CLEARLock® Microtubes with safety closure

Main Features:

- High recovery of Proteins and Nucleic Acids
- The cap prevents any involuntary opening during use
- The safety closure prevents evaporation during long-term storage and besting of same lag.
- storage and heating of samples
- Writable and pierceable cap
 Graduated with writing case
- Graduated, with writing area
 Excellent transporters
- Excellent transparency
 Tomporature report from 20°
- Temperature range from -80°C to + 100°C
 Autoplayable at +121°C for 20 minutes
- Autoclavable at +121°C for 20 minutes
 Bags with opening and classing system
- Bags with opening and closing system
- Particularly suitable for molecular biology and biochemistry
 In modeal polypropylane Neg Outstayia, Neg User their
- In medical polypropylene, Non-Cytotoxic Non-Haemolytic Suitable for the storage of chemical and biological samples
 Certified batches* free from human DNA, DNasce, DNasce
- Certified batches* free from human DNA, DNases, RNases, Endotoxins, ATP, and PCR inhibitors
 No traces of metals found within the detection limits
- No traces of metals found within the detection limits

Protein Low Binding CLEARLock® Microtubes

| Code | Feature | Volume (ml) | Units/ Bags | Sales units |
|--------------|---------------------|-------------|----------------|----------------|
| CL05.0100PLB | Protein Low Binding | 0.5 | 100 | 500 |
| CL15.0050PLB | Protein Low Binding | 1.5 | 50 | 200 |
| CL20.0050PLB | Protein Low Binding | 2.0 | 50 | 200 |

DNA Low Binding CLEARLock® Microtubes

| Code | Feature | Volume (ml) | Units/ Bags | Sales units |
|--------------|-----------------|-------------|----------------|----------------|
| CL05.0100DLB | DNA Low Binding | 0.5 | 100 | 500 |
| CL15.0050DLB | DNA Low Binding | 1.5 | 50 | 200 |
| CL20.0050DLB | DNA Low Binding | 2.0 | 50 | 200 |



CLEARLine® Box





Minimise sample loss!

* Certificate of Analysis downloadable from our website www.biosigma.com



CLEARLine® microtubes with screw cap

CLEARLine^{\circ} screw cap microtubes, produced by Biosigma, are the ideal solution for both the preparation and long-term preservation of samples. The combination of the polyethylene cap and the polypropylene test tube, facilitates screwing and prevents adhesion caused by using the same material for both components. The screw closure ensures maximum reliability, making them particularly suitable for use with radioactive materials, infectious agents or expensive reagents. These microtubes are available in 6 versions with conical or self-standing bottom (0.5 - 1.5 and 2 ml) and offer the choice between 3 types of caps, available in different colours to facilitate sample identification and further customise the user's needs.



CLEARLine[®] screw cap centrifuge microtubes are certified free from DNases, RNases and Endotoxins by our internal laboratory.

You can download the specific certificate for the batch from the certificates section on our website.

- They resist high centrifugation speeds up to 25,000 x g and temperatures ranging from -85°C to +121°C
- Autoclavable open at 121°C for 20 minutes
- ext. Ø 10.2 mm ± 0.23; int. Ø 8.5 mm ± 0.21
- Test tube in medical grade polypropylene, cap in medical grade polyethylene, O-ring in medical grade thermoplastic rubber; materials tested in accordance with European Pharmacopoeia, ISO 10993, U.S. Pharmacopeia (USP) Class VI and with Drug Master File (DMF) filed with the FDA
- Beta-ray sterilised with validated method that guarantees a Sterility Assurance Level (SAL) of 10⁻⁶
- No traces of metals found within the detection limits

CLEARLine[®] 0.5 ml screw cap microtubes, sterile capped with o-ring







With hinged 0-Ring Units/Bags Sales units Code Base cap CL604/S 500 1000 Х CL606/S Х 500 1000 CL614/S Х 500 1000 Х CL616/S Х 500 1000 χ Х

CL614/S



CLEARLine[®] 1.5 ml screw cap microtubes, sterile capped with o-ring

CLEARLine[®]

CLEAR



CI 726/S

CI 724/S



CI 736/S

| Code | Base | With hinged cap | 0-Ring | Writing area | Units/Bags | Sales units |
|---------|------|--------------------|--------|-----------------|------------|-------------|
| CL724/S | | | Х | Х | 500 | 1000 |
| CL726/S | | Х | Х | Х | 500 | 1000 |
| CL734/S | Х | | Х | Х | 500 | 1000 |
| CL736/S | Х | Х | Х | Х | 500 | 1000 |

CI 734/S

CLEARLine® 2.0 ml screw cap microtubes, sterile capped with o-ring





| | Raco | With hinged | n. | | | |
|-----|------|-------------|----|--|--|--|
| 6/S | | CL754/S | | | | |
| | | - | | | | |

| Code | Colour | Base | With hinged cap | 0-Ring | Writing area | Units/ Bags | Sales units |
|-----------|---------|------|--------------------|--------|-----------------|----------------|----------------|
| CL744/S | Neutral | | | Х | Х | 500 | 1000 |
| CL746/S | Neutral | | Х | Х | Х | 500 | 1000 |
| CL754/S | Neutral | Х | | Х | Х | 500 | 1000 |
| CL754/AM* | Amber | Х | | Х | Х | 1000 | 3000 |
| CL754/SAM | Amber | Х | | Х | Х | 500 | 1000 |
| CL756/S | Neutral | Х | Х | Х | Х | 500 | 1000 |

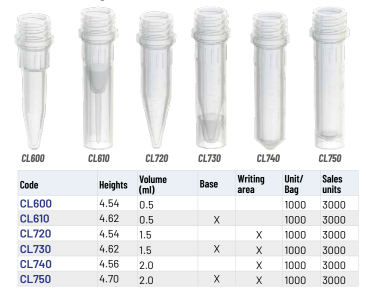
* non-sterile

CLEARLine® DNA Low Binding microtubes with screw cap

- High nucleic acid recovery
- ÷. Sterile
- Temperature range from -85°C to +121°C
- Autoclavable at +121°C for 20 minutes .
- Suitable for all Molecular Biology applications Free from human and bacterial DNA, DNases, .
 - RNases, Endotoxins and PCR inhibitors No traces of metals found within the detection limits

| Code | Description | Bottom | Unit/ Bag | Sales units |
|-----------|----------------------------------|-----------|--------------|----------------|
| CL724SDLB | 1.5 ml DNA Low Binding Microtube | Conical | 500 | 1,000 |
| CL734SDLB | 1.5 ml DNA Low Binding Microtube | With base | 500 | 1,000 |
| CL744SDLB | 2 ml DNA Low Binding Microtube | Conical | 500 | 1,000 |
| CL754SDLB | 2 ml DNA Low Binding Microtube | With base | 500 | 1,000 |

CLEARLine® microtubes without cap



Cap Disk

CL756/S

Low Binding

IETALS

Code

BSM910/AZ

BSM910/BI

BSM910/G

BSM910/RA

BSM910/R0

BSM910/V

- Allows you to diversify and organise your microtubes according to your needs
- They can be inserted into screw caps with a compartment for a coloured disk

Yellow

Pink

Red

Green

CLEARLine® Protein Low

Binding microtubes with



| Human DNA | Bacterial | DNase RNase |
|--------------|-------------------|----------------|
| Endotoxin | PCR Inhibitors | METALS |

- High protein recovery
- . Sterile

limits

screw cap

- Temperature range from -85°C to +121°C
- Autoclavable at +121°C for 20 minutes
- Suitable for all Biochemistry applications Free from human and bacterial DNA, DNases,
- RNases, Endotoxins and PCR inhibitors No traces of metals found within the detection

500

1000

500

500

1000

3000

1000

1000



11.11.7 **0**.1...

| Code | Description | Bottom | Units/ Bags | sales units |
|-----------|--------------------------------------|-----------|----------------|----------------|
| CL724SPLB | 1.5 ml Protein Low Binding Microtube | Conical | 500 | 1,000 |
| CL734SPLB | 1.5 ml Protein Low Binding Microtube | With base | 500 | 1,000 |
| CL744SPLB | 2 ml Protein Low Binding Microtube | Conical | 500 | 1,000 |
| CL754SPLB | 2 ml Protein Low Binding Microtube | With base | 500 | 1,000 |

CLEARLine® screw caps for microtubes



Made of medical grade virgin polyethylene

| Colour | Screw cap with o-Ring | | Screw cap with insert for coloured disc, tie and o-Ring |
|---------------|--------------------------|------------|---|
| | · | F | 60 |
| H-mm ± 0.21 | 6.8 | 8.2 | 8.2 |
| Diammm ± 0.23 | 13.2 | 13.2 | 13.2 |
| Neutral | CL810 | CL811 | CL812 |
| Light Blue | CL810/AZ | CL811/AZ | CL812/AZ |
| White | CL810/BI | CL811/BI | CL812/BI |
| Yellow | CL810/G | CL811/G | CL812/G |
| Pink | CL810/RA | CL811/RA | CL812/RA |
| Red | CL810/R0 | CL811/R0 | CL812/R0 |
| Green | CL810/V | CL811/V | CL812/V |
| Units/Bags | Bag / 1000 | Bag / 1000 | Bag / 1000 |
| Sales units | 3000 | 3000 | 3000 |

4-Way Rack

Polypropylene rack, autoclavable at 121°C, arranged on 4 tiers:



- Base tier: 12 holes for 0.2 ml microtubes
- Second tier: 14 holes for 0.5 ml microtubes
- Third tier: 12 holes for 1.5 and 2 ml microtubes
- Top tier: the last row is composed of 5 attachment holes that can be used as a workstation for microtubes of any volume. They can be screwed/unscrewed with just one hand, thanks to the special internal shape of the housing

| Code | Colour | Dimensions (cm) | Sales units |
|------------|------------|----------------------|-------------|
| BSM5827/AZ | Light Blue | L 18.5 D 12.0 H 5.50 | 8 |
| BSM5827/R0 | Red | L 18.5 D 12.0 H 5.50 | 8 |
| BSM5827/V | Green | L 18.5 D 12.0 H 5.50 | 8 |

Racks for 80 Microtubes

Rack

Rigid rack for 80 1.5 ml or 2 ml microtubes. Dimensions L x D x H: 272 x 65 x 27 mm.

- Alphanumeric references
- Handles on the sides
- For use at temperatures ranging from -90°C to 121°C (autoclavable)

| Standard colour racks | | Fluorescent colour racks | | | |
|-----------------------|----------|--------------------------|--------|--------------------|-------------|
| Code | Colour | Sales units | Code | Colour | Sales units |
| 840515 | Neutral | 1 | 840523 | Fluorescent yellow | 1 |
| 840519 | Yellow | 1 | 840524 | Fluorescent orange | 1 |
| 840520 | Orange | 1 | 840525 | Fluorescent pink | 1 |
| 840518 | Red | 1 | 840526 | Fluorescent blue | 1 |
| 840521 | Purple | 1 | 840527 | Fluorescent green | 1 |
| 840516 | Blue | 1 | | | |
| 840530 | Green | 1 | | | |
| 840522 | Black | 1 | | | |
| 840528 | Assorted | 5 | 840529 | Assorted | 5 |

MyFuge™ 5 microcentrifuge

The myFuge™ 5 microcentrifuge includes a four-position rotor compatible with a variety of 5 ml test tubes, including 5 ml snapcap centrifuge test tubes. Additionally, this combo rotor has four additional slots for centrifugation of standard microtubes (1.5/2.0 ml). Simply close the lid and the centrifuge will quickly accelerate to a fixed speed of 5,500 rpm. Open the lid and the rotor will decelerate to a stop for removing the samples.

- For rapid centrifuging of 5 ml and 1.5 / 2 ml tubes
- Includes adapters for 12 x 75 mm tubes
- Starts and stops by closing / opening the lid
- Capacity: 4 x 5 ml and 4 x 1.5 / 2 ml



Rack for 100 Microtubes

Polypropylene rack for 100 1.5 and 2 ml microtubes.

- Supplied flat (to be assembled)
- Stackable
- Marking surface on both
- lengths
- Autoclavable
- Alphanumeric localisation on the trayAvailable colours: white, blue, yellow, red
- Available colours: white, blue, yellow,
- Dimensions: 110 x 263 x 45 mm

| Code | Colour | Dimensions (mm) | Sales units |
|--------|--------|-----------------|-------------|
| 391070 | White | 110 x 263 x 45 | 1 |
| 391071 | Blue | 110 x 263 x 45 | 1 |
| 391072 | Yellow | 110 x 263 x 45 | 1 |
| 391073 | Red | 110 x 263 x 45 | 1 |

Acrylic rack for 5 ml microtubes

- In transparent acrylic
- For 20 x 5 ml test tubes
- Two-tier rack holder



| Code | Description | Sales units |
|--------|---------------------------------------|-------------|
| 141397 | Acrylic rack for 20 x 5 ml microtubes | 1 |



| Code | Description | Sales units |
|--------|---|-------------|
| 062586 | MyFuge 5, microcentrifuge | 1 |
| 060974 | Adapter for 0.5 ml microtubes | 6 |
| 060975 | Adapter for 0.2 ml microtubes | 6 |
| 062589 | Adapter for 0.5 ml microtubes, 2 ml cryogenic tubes and 1.5 - 2 ml HPLC tubes | 4 |



-

....

1.2_INSTRUMENTATION ITEMS



Biosigma manufactures optical cuvettes compatible with various clinical chemistry analysers such as:

- Cobas-Mira® type cuvettes
- Hitachi[®] type cuvettes
- 12-cell cuvette
- Express[®] type cuvettes
- Cuvettes and cups for instrumentation
- Semi-micro and Macro cuvettes
- Reducers for test tubes

Our products are made with high quality and transparent raw materials. We test our cuvettes with the relevant chemistry analysers in our internal laboratory during production.



Semi-micro and Macro cuvettes

Single-use spectrophotometer cuvettes

Single-use plastic cuvettes that replace fragile glass or quartz cuvettes in many applications.

Designed for single use, they eliminate time-consuming washing and the risk of cross-contamination associated with reusing cuvettes.

- In crystal polystyrene or methacrylate
- Optimal results on transmittance and absorbance tests compared to the most well-known brands on the market
 Optical path: 10 mm
- Optical path. Io mini
 Maximum variability between the two walls of the same cuvette: <1%
- An arrow helps the correct insertion into the spectrophotometer housing
- Can be used on most commercial spectrophotometers





Macro

| Code | Material | Dimensions (cm) | Units/Bags | Sales units |
|---------|--------------|-----------------|------------|----------------|
| BSA001 | Polystyrene | H 4.40 L 1.25 | rack / 100 | 1000 |
| BSA001M | Methacrylate | H 4.40 L 1.25 | rack / 100 | 1000 |

Semi-micro

| Code | Material | Dimensions (cm) | Units/Bags | Sales units |
|---------|--------------|-----------------|------------|----------------|
| BSA002 | Polystyrene | H 4.42 L 1.23 | rack / 100 | 1000 |
| BSA002M | Methacrylate | H 4.42 L 1.23 | rack / 100 | 1000 |
| | | | | |

1.2_INSTRUMENTATION ITEMS

Cuvettes usable on Cobas-Mira®



Microtubes in PE usable on Cobas°-Mira°

| Code | Colour | Units/Bags | Sales units |
|------------|---------|------------|-------------|
| BSA024 | Neutral | 500 | 10000 |
| BSA024/BLU | Blue | 1000 | 12000 |
| BSA024/G | Yellow | 1000 | 12000 |
| BSA024/RA | Pink | 1000 | 12000 |
| BSA024/V | Green | 1000 | 12000 |

Cobas° and Integra° are registered trademarks of Roche Diagnostics



Cobas-Mira° cuvettes

| Code | Description | Sales units |
|-------|--|-------------|
| BSA84 | 12-place methacrylate cuvette individually packaged | 500 |
| BSA85 | 12-place methacrylate cuvette on rack, in 15-piece rack | 450 |

Cuvettes usable on Hitachi°





Cuvettes usable on Hitachi[®] 902 in bionex

| Code | Units/Bags | Sales units |
|--------|------------------------|----------------------------|
| BSA094 | 6 sectors with 8 cells | 24 (4 sets with 6 sectors) |



Cuvettes usable on Hitachi[®] 911/912 in bionex

| Code | Units/Bags | Sales units |
|--------|-------------------------|----------------------------|
| BSA098 | 6 sectors with 20 cells | 24 (4 sets with 6 sectors) |



Cuvettes usable on Hitachi[®] 717 in methacrylate

| Code | Units/Bags | Sales units |
|--------|-------------------------|----------------------------|
| BSA096 | 6 sectors with 20 cells | 24 (4 sets with 6 sectors) |

3 ml polystyrene sample cup

| Code | Dimensions (cm) | Units/Bags | Sales units |
|---------|-----------------------------|------------|-------------|
| BSA031S | H 3.81 Ø 1.21, Ø 1.70 (max) | 250 | 6000 |



Single bionex cuvette compatible with BSA094 and BSA098

| Code | Dimensions (cm) | Sales units |
|--------|----------------------|----------------|
| BSA108 | H 2.80 L 0.79 D 0.62 | 200-piece tray |



Paediatric sample cup usable on: Hitachi°, Elecsys°, Cobas Integra° and Core°

| Code | Dimensions (cm) | Units/Bags | Sales units |
|-------|--|------------|-------------|
| BSA86 | H 3.22 Ø 0.90, Ø 1.67 (max) Ø bottom 1.23 | 500 | 5000 |

1.2_INSTRUMENTATION ITEMS

12-cell cuvette usable on Konelab



Cuvettes usable on Express°

5-cell cuvettes in 13-piece holder, usable on EXPRESS[®] 550 and PLUS. EXPRESS[®] is a registered trademark of Bayer.

CEX sample cup in polystyrene, in rack, usable on Express[®] 550 and PLUS

| Code | Units/Bags | Sales units |
|--------|----------------|----------------|
| BSA655 | 13-pieces rack | box /200 racks |

CEX sample cup in polystyrene usable on Express[®] 550 and PLUS

| Code | Dimensions (cm) | Units/Bags | Sales units |
|--------|-----------------|------------|-------------|
| BSA658 | H 1.91 Ø 1.25 | 1000 | 12000 |

CEX paediatric sample cup in polystyrene usable on Express[®] 550 and PLUS

| Code | Dimensions (cm) | Units/Bags | Sales units |
|--------|-----------------|------------|-------------|
| BSA659 | H 1.91 Ø 1.25 | 1000 | 12000 |





Cuvettes and cups for instrumentation

Sample cup in Polystyrene usable on C **BSA651**

| Code | Dimensions (cm) | Units/Bags | Sales units |
|------|--------------------|------------|-------------|
| | S° AU400/AU8 | | |



| Code | Dimensions (cm) | Units/Bags | Sales units | |
|--------|--------------------------------|------------|-------------|--|
| BSA046 | H 5.30 Ø 1.18, Ø 1.74 (max) | 1000 | 4000 | |



| 4 ml sample cup | in | polystyrene | usable |
|-----------------|----|-------------|--------|
| on TECHNICON® | | | |

| Code | Dimensions (cm) | Units/Bags | Sales units |
|---------------|--------------------|------------|-------------|
| BSA045 | H 3.78 Ø 1.53 | 500 | 5000 |



| Code | Dimensions (cm) | Units/Bags | Sales units |
|--------|--------------------|------------|-------------|
| BSA029 | H 1.62 Ø 1.36 | 1000 | 10000 |

1.5 ml sample cup in polystyrene usable on TECHNICON®

| Code | Dimensions (cm) | Units/Bags | Sales units |
|--------|--------------------|------------|-------------|
| BSA027 | H 2.30 Ø 1.36 | 1000 | 10000 |



0.5 ml sample cup in polystyrene usable on GENSEAC®

| Code | Dimensions (cm) | Units/Bags | Sales units |
|--------|--------------------|------------|-------------|
| BSA030 | H 2.43 Ø 1.36 | 1000 | 10000 |

Coagulation cuvette in polystyrene usable on OPTION®, BENK® and **TROMBOTIMER®**

| Code | Dimensions (cm) | Metal sphere | Units/ Bags | Sales units |
|--------|--------------------|-----------------|----------------|-------------|
| BSA73 | H 2.24 Ø 0.86 | | 1000 | 5000 |
| BSA731 | H 2.24 Ø 0.86 | Х | 1000 | 5000 |

Abbott Axsym[®] is a registered trademark.

Reducers for test tubes



Reducers for test tubes diameter 13 mm or 16 mm in polystyrene.

BSA636S BSA646S

| Code | Volume (ml) | Diameter (mm) | Dimensions (cm) | Units/Bags | Sales units |
|---------|----------------|------------------|-------------------------------|------------|-------------|
| BSA636S | 1 | 13 | H 2.97 Ø 0.94 (max Ø 1.38) | 500 | 10000 |
| BSA646S | 2 | 16 | H 2.97 Ø 1.24 (max Ø 1.67) | 1000 | 8000 |

| Cup | with | anta | aonal | uppor | profile |
|-----|-------|-------|--------|-------|---------|
| Cup | WILII | UCLay | yullal | upper | profile |

| Code | Dimensions (cm) | Units/Bags | Sales units |
|---------|--------------------|------------|-------------|
| BSA5258 | H 2.90 Ø 0.80 | 1000 | 12000 |

Coagulation cuvette in polystyrene usable on ACCU[®] COA DATA with separate metal anchor

| Code | Dimensions (cm) | Units/Bags | Sales units |
|-------|--------------------|------------|-------------|
| BSA74 | H 3.51 Ø 0.86 | 1000 | 5000 |

Coagulation cuvette in polystyrene with separate metal anchor usable on SEAC[®] CLOT S2

| Code | Dimensions (cm) | Units/Bags | Sales units |
|-------|---------------------|------------|-------------|
| BSA77 | H 3.47 Ø 1.34 (max) | 100 | 1000 |

Sample cup in polypropylene usable on **BIOTECNICA® APPARATUS**

| Code | Dimensions (cm) | Units/Bags | Sales units |
|-------|--------------------|------------|-------------|
| BSA69 | H 2.00 Ø 1.08 | 2000 | 20000 |

Sample cup in polystyrene with separate metal sphere usable on FIBRINTIMER®

| Code | Dimensions (cm) | Units/Bags | Sales units |
|--------|--------------------|------------|-------------|
| BSA032 | H 3.45 Ø 1.16 | 500 | 10000 |

Coagulation cuvette in polystyrene usable on **COAG-MAT®**

|) | Code | Dimensions (cm) | Units/Bags | Sales units |
|---|--------|--------------------|------------|-------------|
| | BSA102 | H 2.34 Ø 1.00 | 1000 | 5000 |

Sample cup in polystyrene type A. A.

| Code | Dimensions (cm) | Volume (ml) | Units/Bags | Sales units |
|-------|--------------------|----------------|------------|-------------|
| BSA88 | H 4.9 Ø 1.98 | 2 | 500 | 5000 |



1.3_LIQUID DISPENSING



High quality products for handling liquids in the laboratory. Whether you need pipettes, tips, dispensers or accessories, our products are specifically designed to ensure precision, accuracy and reliability for your experiments.

- Micropipettes
- Tips
- CLEARLine[®] serological pipettes
- Pipette dispensers
- Pasteur Pipettes Reservoirs



Automatic and manual pipette dispenser

Features of the BS400200 automatic pipette dispenser

- Can be used with most 0.1 100ml plastic and glass pipettes
- Six speeds for aspiration and dispensing
- Large LCD display showing low battery warning and speed settings
- One-handed activation with minimal effort
- Lightweight and ergonomic design for easy use
- High capacity lithium-ion battery for longer operating time
- Low battery indicator
- Powerful motor allows filling a 25 ml pipette in less than 5 seconds
- Replaceable 0.45 µm water repellent filter
- Battery rechargeable during use



Technical specifications of the BS400200 automatic pipette dispenser

| 1 | |
|-------------------------|--|
| Aspiration speed | 25 ml < 5s (6 speeds) |
| Dispensing speed | Motor(6 speeds) + gravity |
| Battery | Lithium |
| Battery life | 8 hours of intermittent use |
| Charging time | Approximately 2-3 hours |
| Type of Pipettes to use | Plastic or glass pipettes (0.1 - 100 ml), Pasteur pipettes |
| Filter | 0.45µm water repellent |
| Weight | 200g |
| | |

Features of the 86100 manual pipette controller

- Convenient and easy to use
- Precise pipetting control
- Sturdy and lightweight
- Easy and quick maintenance
- Suitable for all types of pipettes, plastic or glass, from 0.1 to 100 ml
- 3 µm replacement filter
- Available in 2 colours

Features of the ABS028 rubber bulb

- Universal rubber bulb, equipped with three spherical valves adaptable to any glass or plastic pipette, for aspiration and subsequent dispensing of liquids
- The special rubber connection (adapter) supplied allows it to be used even with pipettes with a capacity greater than 20 ml
- By detaching this connection, it can also be adapted to pipettes with a capacity below 20 ml

| Code | Description | Sales units |
|----------|---|----------------|
| BS400200 | Levo Plus Pipetting pipette controller | 1 |
| BS400201 | 0.45 µm replacement filter for Levo Plus Pipetting | 1 |
| BS400206 | Replacement silicone adapter for Levo Plus Pipetting | 1 |
| 861001 | Red manual pipette controller | 1 |
| 861003 | Yellow manual pipette controller | 1 |
| ABS028 | Three-way rubber bulb | 1 |

1_LABORATORY CONSUMABLES

HHH

Serological pipettes

1.0 ml

- In crystal polystyrene Available volumes: 1, 2, 5, 10, 25, 50 and 100* ml
- With reverse and negative graduation
- Batch and expiry date printed on individual peel packs н.
- Beta-sterilised in single or multipack (SAL 10⁻⁶) Multi-packaging in 25-piece zip-bag or single in easy-
- to-open paper/plastic peel pack
- Colour coded by volume for quick identification
- Free from human DNA, DNases, RNases, Endotoxins



CL100/CL105

หรือสุดงพรีสุดงฟรีสุดงฟรีสุดงฟรีสุดงฟรีสุดงฟรีสุดงฟรีสุดงฟรีสุดงฟรีสุดปกปริยุปแปรยปกปริตุปกป 🖬 🛵 1/100 🤟

| 2.0 ml | CL101/CL106 |
|--------|--|
| | 15 15 15 15 15 15 15 16 15 16 16 16 16 16 16 16 16 16 16 16 16 16 |
| 5.0 ml | CL102/CL107 |
| | |
| 10 ml | CL103/CL108 |
| | |
| 051 | CL111/CL109 |
| 25 ml | |
| | $\frac{11}{22} \frac{11}{22} \frac{11}{20} \frac{11}{20} \frac{11}{10} 11$ |
| 50 ml | CL112/ CL110). |
| | 8章学学学学学学学学学学学学学学学学学学学学学学学学学学学学学学学学学学学学 |
| | |
| | |

CL113/CL117 100 ml



Sterile single packaging

| Code | Colour | Volume (ml) | Divisions | Units/Bags | Sales units |
|-------|------------|---------------|-------------|-------------|-------------|
| 0000 | ooloui | volume (iiii) | Difficience | onnto, bugo | |
| CL100 | Yellow | 1 | 1/100 | 100 | 1000 |
| CL101 | Green | 2 | 1/100 | 100 | 800 |
| CL102 | Light Blue | 5 | 1/10 | 50 | 300 |
| CL103 | Orange | 10 | 1/10 | 50 | 200 |
| CL111 | Red | 25 | 2 / 10 | 50 | 200 |
| CL112 | Purple | 50 | 5 / 10 | 25 | 100 |
| CL113 | Pink | 100 | 1 ml | 25 | 50 |

Sterile multiple packaging

| Code | Colour | Volume (ml) | Divisions | Units/Bags | Sales units |
|-------|------------|-------------|-----------|------------|-------------|
| CL105 | Yellow | 1 | 1/100 | 25 | 1000 |
| CL106 | Green | 2 | 1/100 | 25 | 800 |
| CL107 | Light Blue | 5 | 1/10 | 25 | 500 |
| CL108 | Orange | 10 | 1/10 | 25 | 350 |
| CL109 | Red | 25 | 2 / 10 | 25 | 350 |
| CL110 | Purple | 50 | 5 / 10 | 25 | 100 |
| CL117 | Pink | 100 | 1 ml | 25 | 50 |

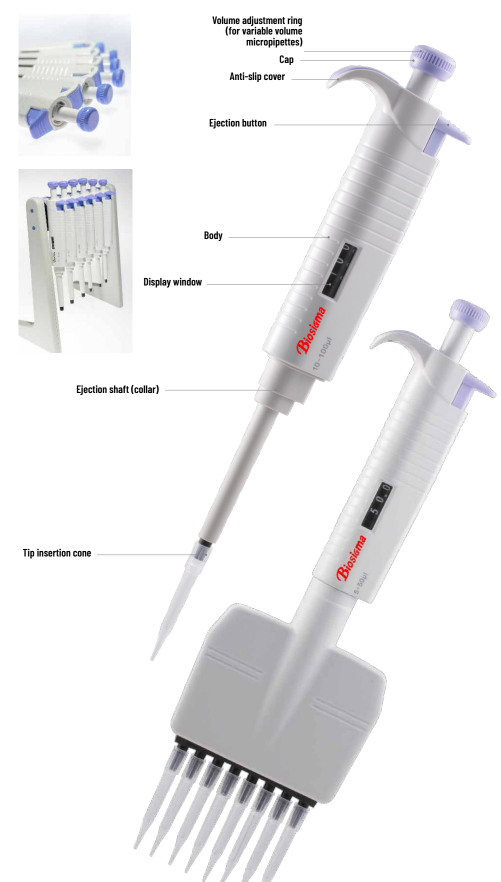
SERO



Manual micropipettes

- Features Fully autoclavable
- Air-displacement mechanical pipette Range from $0.1 \,\mu$ l to 5000 μ l Fixed or variable volume

- Volume readout window visible on the side of the pipette





Fixed volume micropipette

| Code | Vol. (µl) | Sales units |
|------------|-----------|-------------|
| ABS119HPA | 5 | 1 |
| ABS120HPA | 10 | 1 |
| ABS121HPA | 20 | 1 |
| ABS1210HPA | 25 | 1 |
| ABS122HPA | 50 | 1 |
| ABS123HPA | 100 | 1 |
| ABS124HPA | 200 | 1 |
| ABS1241HPA | 500 | 1 |
| ABS125HPA | 1000 | 1 |

Variable volume micropipette

| Code | Vol. (µl) | Sales units |
|------------|-------------|-------------|
| ABS1261HPA | 0.1-2.5 | 1 |
| ABS126HPA | 0.5 - 10 | 1 |
| ABS128HPA | 2 - 20 | 1 |
| ABS129HPA | 5 - 50 | 1 |
| ABS1290HPA | 10 - 100 | 1 |
| ABS131HPA | 20 - 200 | 1 |
| ABS1310HPA | 50 - 200 | 1 |
| ABS1311HPA | 100 - 1000 | 1 |
| ABS132HPA | 200 - 1000 | 1 |
| ABS127HPA | 1000 - 5000 | 1 |

Multichannel variable volume

- Fully autoclavable
- Multichannel variable volume pipette
- Air-displacement mechanical н. pipette
- Volume readout window visible on ÷. the side of the pipette

| Code | Vol. (µl) | Sales units |
|-----------|-----------|-------------|
| ABS136HPA | 0.5 -10 | 1 |
| ABS133HPA | 5 - 50 | 1 |
| ABS135HPA | 50 - 300 | 1 |

1.3 LIQUID DISPENSING

Micropipette rack

- н. Suitable for all
- HPpette Plus pipette models
- 5 places
- Stand type



н.

ClearLine

| Code | Description | Sales units |
|--------|--------------------------------|-------------|
| 861006 | HPpette Plus micropipette rack | 1 |

| Code | Description | Sales units |
|--------|-------------------------|-------------|
| 861055 | Carousel pipette holder | 1 |

Carousel holder with smooth and

comfortable rotation Holds up to 6 HPpette Plus

25, 50 and 100 ml reservoirs

- White medical grade polystyrene
- Sterile version in single or 5-piece pack
- н. Non-sterile version in 100-piece pack
- Certified free from RNases, DNases, human DNA, Endotoxins
- Sterile SAL 10⁻⁶ н.
- ÷. 4-corner pour spouts
- Graduated on the two internal walls (precision +/-5 %) н.
- V-shaped bottom for maximum sample recovery

Standard in white polystyrene

| Vol. (ml) | Non-sterile bag / 100 | Sales units | Sterile bag / 1 | Sales units | Sterile bag / 5 | Sales units |
|--------------|--------------------------|----------------|--------------------|----------------|--------------------|-------------|
| 25 | 097805 | 100 | 097801 | 100 | 097800 | 200 |
| 50 | 097819 | 100 | 097802 | 100 | 097803 | 200 |
| 100 | 097804 | 100 | 087806 | 100 | 087807 | 200 |

Ripettes and dispenser Tips 3D

Pipette dispenser

Dispenser pipette for up to 48 doses from 1 µl to 5 ml.

- Practical, convenient, lightweight (100 g)
- Easily adjustable volumes and distribution doses
- Maintenance-free .

| Code | Description | Sales units |
|--------|---------------------------|-------------|
| 070539 | Ripette dispenser pipette | 1 |





Dispenser Tips

The Dispenser Tips 3D are used for the repetitive distribution of volumes between 10 µl and 5 ml and adapt perfectly to the Eppendorf Multipette 4780. They are available in six volumes: 0.5, 1.25, 2.5, 5, 12.5, 25 and 50 ml non-sterile. The Dispenser Tips 3D are made of polypropylene and graduated.

| Code | Description | Sales units |
|--------|--------------------------|-------------|
| 070501 | 0.5 ml Dispenser Tip 3D | 100 |
| 070502 | 1.25 ml Dispenser Tip 3D | 100 |
| 070503 | 2.5 ml Dispenser Tip 3D | 100 |
| 070504 | 5 ml Dispenser Tip 3D | 100 |
| 070505 | 12.5 ml Dispenser Tip 3D | 100 |
| 070507 | 25 ml Dispenser Tip 3D | 25 |
| 070506 | 50 ml Dispenser Tip 3D | 25 |
| 071385 | 25 ml adapter | 1 |
| 071386 | 50 ml adapter | 1 |



1.3_LIQUID DISPENSING



- .
- In polypropylene
 Autoclavable at +121°C
- Compatible with most micropipettes (see compatibilities)
- Supplied in bags, racks or blister packs

Tips type EPPENDORF°



Example of bulk tips in bag



Example of 0-200 µl tips in rack



Example of 1000 µl tips in rack

P.S. The images are not to scale and are for illustration purposes only

| Photo | Code | Autoclavable Rack | Volume (µl) | Colour | Compatibility | Sterile | Units/Bags | Sales units |
|-------|-------------------|----------------------|-------------|---------|--|---------|-------------------------|----------------|
| | BSR062 BSR062R | | 0.5-10 | | Eppendorf [®] Crystal | | 1000-piece bag | 25000 1000 |
| | BSR063 | Х | | Neutral | | | 96-piece rack | 9600 |
| | BSR0625 | | 2-20 | | Eppendorf° - Gilson° - Socorex° - Htl° - Nichiryo° | Х | 5-piece blister pack | 1000 |
| | BSR001 BSR001R | | 0-200 | | Eppendorf [®] - Socorex [®] - Brand [®] | | 1000-piece bag | 25000 1000 |
| | BSR0412 | Х | | | | | 96-piece rack | 960 |
| | BSR011 | | 5-100 | Yellow | Eppendorf [®] - Gilson [®] - Socorex [®] - Nichiryo [®] - Pipetman [®] - Brand [®] - Clinipette [®] - Biohit [®] - Labsystem [®] - Excalibur [®] - HTL [®] - Finnpipette [®] | х | 5-piece blister pack | 3000 |
| | BSR002 BSR002R | | | | Eppendorf [®] - Gilson [®] - Brand [®] - | | 500-piece bag | 10000 500 |
| | BSR0422 | х | 100-1000 | | Socorex [®] | | 96-piece rack | 960 |
| | BSR012 | | 100-1000 | Blue | Eppendorf [®] - Gilson [®] - Socorex [®] - Nichiryo [®] - Pipetman [®] - Brand [®] - Clinipette [®] - Biohit [®] - Labsystem [®] - Excalibur [®] - Finnpipette [®] | | 5-piece blister pack | 1000 |
| | BSR080 | | 1000-5000 | Neutral | Eppendorf® - Socorex® Acura® - Biohit® - Oxford® | | 250-piece bag | 2000 |

GILSON° type tips

| Photo | Code | Autoclavable Rack | Volume (µl) | Colour | Compatibility | Sterile | Units/Bags | Sales units |
|-------|---------|----------------------|-------------|---------|--|---------|----------------------|----------------|
| | BSR064 | | | | ${\sf Gilson}^\circ {\sf -} {\sf Eppendorf}^\circ {\sf -} {\sf Socorex}^\circ$ | | 1000-piece bag | 10000 |
| | BSR064R | | 0.1 - 10 | Neutral | - Nichiryo° - Jencons° - Biohit° | | 1000-piece bag | 1000 |
| | BSR076 | Х | | | Old Model - Elakay° - HTL° - Finnpipette° | | 96-piece rack | 960 |
| | BSR066 | | 0-200 | | Gilson° | | 1000 minor had | 25000 |
| | BSR066R | | 0-200 | Yellow | GIISON | | 1000-piece bag | 1000 |
| | BSR0665 | | 5-200 | Tenow | Gilson° - Eppendorf° - Socorex° - HTL° - Nichiryo° | Х | 5-piece blister pack | 1000 |
| | BSR067 | | | | | | 1000 piece beg | 10000 |
| | BSR067R | | 100-1000 | Blue | Gilson° - Eppendorf° - Socorex° - HTL° - Nichiryo° | | 1000-piece bag | 1000 |
| | BSR075 | Х | | | TTE Monity0 | | 96-piece rack | 960 |

MLA° type tips

| Photo | Code | Autoclavable Rack | Volume (µl) | Colour | Compatibility | Sterile | Units/Bags | Sales units |
|-------|----------|----------------------|-------------|---------|--|---------|----------------------|----------------|
| | BSR008 | | | Neutral | | | 1000-piece bag | 12000 |
| | BSR048/N | Х | 10-200 | | MLA [®] - Oxford [®] | | 192-piece rack | 960 |
| | BSR018 | | | | | Х | 5-piece blister pack | 2000 |
| | BSR009 | | 101-1000 | | MLA° - Finnpipette° Colour | | 1000-piece bag | 10000 |
| | BSR049/N | Х | 250-1000 | Neutral | model | | 192-piece rack | 960 |
| | BSR019 | | 101-1000 | Reation | MLA® | х | 5-piece blister pack | 500 |

Oxford° type tips

| Photo | Code | Volume (µl) | Colour | Compatibility | Sterile | Units/Bags | Sales units |
|-------|--------|-------------|---------|---|---------|----------------------|----------------|
| | BSR004 | 5-200 | NI 1 1 | Oxford [®] slim line - Diamed [®] | | 1000-piece bag | 10000 |
| | BSR014 | 5-200 | Neutral | Oxford similine - Diamed | Х | 5-piece blister pack | 1000 |
| | BSR007 | 101-1000 | Plue | Oxford® | | 1000-piece bag | 10000 |
| | BSR017 | 101-1000 | Blue | Oxioiu | Х | 5-piece blister pack | 500 |

1.3 LIQUID DISPENSING

Empty racks including a plate for tips



- In biodegradable polypropylene
- н, Excellent mechanical resistance
- Compliant with food contact н.
- Unaltered thermal resistance н,

- Autoclavable at +121°C
- With 96-place rack plate
 No release of heavy metals

| Code | Description | Dimensions (mm) | Biosigma compatible tips | Sales units |
|-----------|---------------------------------------|-----------------|-----------------------------|----------------|
| BSR9940/B | Empty box for tips up to 10 µl | 98 x 133 x 60 | BSR062 - BSR064 | 10 |
| BSR9941/B | Empty box for tips up to 200 µl | 98 x 133 x 60 | BSR001 | 10 |
| BSR9942/B | Empty box for tips up to 1000 μ l | 98 x 133 x 80 | BSR002 - BSR067 | 10 |

STANDARD TIP COMPATIBILITY WITH HPPETTE PLUS MICROPIPETTES

Match the right tip to every HPpette Plus

| | | i o every ni petter lus | | | | | | Sin | gle | cha | ann | el n | nicr | opi | pet | tes | | | | | | | chanı ticha | |
|---------------|-------------------|-------------------------|-------------------------|------------------------|----------------------|----------------------|-------------------------|------------------------|-------------------------|---------------------------|--------------------------|---------------------------|-------------------|--------------------|--------------------|---------------------|--------------------|---------------------|---------------------|----------------------|----------------------|------------------------|----------------------|------------------------|
| | | < | | | | | | e volu | | | | _ | | | | Fixe | | | | - | | | ropip | |
| | X = compatil | ble | ABS1261HPA 0.1-2.5µl | ABS126HPA 0.5-10 µl | ABS128HPA 2-20 µl | ABS129HPA 5-50 µl | ABS1290HPA 10-100 µl | ABS131HPA 20-200 µl | ABS1310HPA 50-200 µl | ABS1311HPA 100-1000 µI | ABS132HPA 200-1000 µl | ABS127HPA 1000-5000 µI | ABS119HPA 5 µl | ABS120HPA 10 µl | ABS121HPA 20 µl | ABS1210HPA 25 µl | ABS122HPA 50 µl | ABS123HPA 100 µl | ABS124HPA 200 µl | ABS1241HPA 500 µl | ABS125HPA 1000 µl | ABS136HPA 0.5-10 µl | ABS133HPA 5-50 µl | ABS135HPA 50-300 µl |
| | BSR062 BSR062R | 0-10 µl neutral | Х | Х | | | | | | | | | Х | Х | | | | | | | | Х | | |
| | BSR063 | 0-10 µl neutral | х | х | | | | | | | | | Х | Х | | | | | | | | х | | |
| | BSR0625 | 0.5-20 µl neutral | х | х | | | | | | | | | Х | Х | | | | | | | | Х | | |
| | BSR001 BSR001R | 0-200 µl yellow | | | Х | Х | Х | Х | Х | | | | | | Х | Х | Х | Х | Х | | | | | |
| | BSR0412 | 0-200 µl yellow | | | Х | х | Х | Х | Х | | | | | | Х | Х | Х | Х | Х | | | | | |
| | BSR011 | 5-100 µl yellow | | | Х | х | Х | Х | х | | | | | | Х | Х | Х | Х | Х | | | | | |
| | BSR064 BSR064R | 0.1 - 10 µl neutral | х | х | | | | | | | | | Х | Х | | | | | | | | х | | |
| S | BSR066 BSR066R | 0-200 µl yellow | | | Х | х | Х | Х | х | | | | | | Х | Х | Х | Х | Х | | | | х | |
| RD TIP | BSR0665 | 5-200 µl yellow | | | х | х | Х | Х | х | | | | | | Х | Х | Х | Х | х | | | | х | |
| STANDARD TIPS | BSR002 BSR002R | 200-1000 µl blue | | | | | | | | Х | Х | | | | | | | | | Х | х | | | |
| 0 | BSR0422 | 200-1000 µl light blue | | | | | | | | Х | Х | | | | | | | | | Х | Х | | | |
| | BSR012 | 100-1000 µl blue | | | | | | | | Х | Х | | | | | | | | | Х | Х | | | |
| | BSR067 BSR067R | 100-1000 µl blue | | | | | | | | Х | Х | | | | | | | | | Х | Х | | | |
| | BSR075 | 100-1000 µl blue | | | | | | | | Х | Х | | | | | | | | | Х | Х | | | |
| | BSR080 | 1000-5000 µl neutral | | | | | | | | | | х | | | | | | | | | | | | |
| | BSR008 | 10-200 µl neutral | | | х | Х | Х | Х | Х | | | | | | Х | Х | Х | Х | Х | | | | | |
| | BSR018 | 10-200 µl neutral | | | х | Х | Х | х | Х | | | | | | Х | Х | Х | Х | Х | | | | | |
| | BSR048/N | 10-200 µl neutral | | | Х | Х | Х | Х | Х | | | | | | Х | Х | Х | Х | Х | | | | | |



Sterile tips with filter in Biosigma CLEARLine® rack

Universal tips with filter in low retention rack, in sterile polypropylene.

Features

- New CLEARLine[®] packaging
- QR code on the label to simplify tracking the batch number and expiry date
- Tips with filter in natural polypropylene
- Sterile
- Autoclavable at 121°C
- Standard and Low retention
- Free from DNase, RNase, Human DNA, PCR inhibitors, Endotoxins
- Free from bacterial DNA only for the Low retention version
- In rack with hinged lid
- Compatible with most micropipettes on the market
- Eco-friendly packaging

Standard CLEARLine® tips with filter



| Description | Code | Vol. (µl) | Length (mm) | Sterile | Units/Bags | Sales units | Compatibility |
|---|-----------|----------------|-------------|---------|----------------------|-------------|-------------------------------------|
| 10 µl universal tips with filter | 028200CLH | 10 | 31.65 | Х | 10 96-piece racks | 960 | |
| 10 μl long universal tips with filter | 015020CLH | 10 | 45.80 | х | 10 96-piece racks | 960 | |
| 20 µl universal tips with filter | 014210CLH | 20 | 50.55 | х | 10 96-piece racks | 960 | |
| 100 μl universal tips with filter | 036060CLH | 100 | 50.55 | х | 10 96-piece racks | 960 | Compatible with |
| 200 µl universal tips with filter | 014220CLH | 200 | 50.55 | х | 10 96-piece racks | 960 | most micropipettes on the market |
| 300 µl universal tips with filter | 130510CLH | 300 | 59.25 | х | 10 96-piece racks | 960 | |
| 1000 µl universal tips with filter | 014200CLH | 1000 | 78.05 | х | 10 96-piece racks | 960 | |
| 1000 μL (1250 μL) universal filter tips | 134000CLH | 1000 (1250) | 102.00±0.25 | Х | 10 96-piece racks | 960 | |

Low retention CLEARLine® tips with filter

| Description | Code | Vol. (µl) | Length (mm) | Sterile | Units/Bags | Sales units | Compatibility |
|---|---------|----------------|-------------|---------|----------------------|-------------|-------------------------------------|
| 10 μl universal tips with filter | 713130H | 10 | 31.65 | х | 10 96-piece racks | 960 | |
| 10 μl long universal tips with filter | 713114H | 10 | 45.80 | х | 10 96-piece racks | 960 | |
| 20 μl universal tips with filter | 713115H | 20 | 50.55 | х | 10 96-piece racks | 960 | |
| 100 μl universal tips with filter | 713116H | 100 | 50.55 | х | 10 96-piece racks | 960 | Compatible with |
| 200 µl universal tips with filter | 713117H | 200 | 50.55 | х | 10 96-piece racks | 960 | most micropipettes on the market |
| 300 μl universal tips with filter | 713131H | 300 | 59.25 | х | 10 96-piece racks | 960 | |
| 1000 µl universal tips with filter | 713118H | 1000 | 78.05 | х | 10 96-piece racks | 960 | |
| 1000 μL (1250 μL) universal filter tips | 713119H | 1000 (1250) | 102.00±0.25 | х | 10 96-piece racks | 960 | |

STANDARD CLEARLINE® TIP COMPATIBILITY WITH HPPETTE PLUS MICROPIPETTES

Match the right tip to every HPpette Plus

| | | o to every hepette Plus | | | | Adius | | | rop | | tte | s Si | ngl | e C | han | | volu | ıme | | | | Muli 8 c | ticha chanr | nnel nel |
|--|-------------|--|-------------------------|------------------------|---------------------|-------|---|---|-----|---|--------------------------|---------------------------|-------------------|--------------------|--------------------|---|--------------------|-----|---------------------|----------------------|----------------------|------------------------|----------------------|------------------------|
| | X = compati | ble | ABS1261HPA 0,1-2,5µl | ABS126HPA 0,5-10 µl | ABS128HPA 2-20 µ | | | | | | ABS132HPA 200-1000 µl | ABS127HPA 1000-5000 μΙ | ABS119HPA 5 µl | ABS120HPA 10 µl | ABS121HPA 20 µl | | ABS122HPA 50 µl | | ABS124HPA 200 µl | ABS1241HPA 500 µl | ABS125HPA 1000 µI | ABS136HPA 0,5-10 µl | ABS133HPA 5-50 µl | ABS135HPA 50-300 µl |
| | 028200CLH | 10 µl universal tips with filter | х | х | | | | | | | | | х | х | | | | | | | | х | | |
| Ľ. | 015020CLH | 10 µl long universal tips with filter | х | Х | | | | | | | | | х | Х | | | | | | | | х | | |
| ITH FILTE | 014210CLH | 20 µl universal tips with filter | | | х | | | | | | | | | | х | | | | | | | | х | |
| STANDARD CLEARLINE® TIPS WITH FILTER | 036060CLH | 100 μl universal tips with filter | | | | Х | х | | | | | | | | | х | Х | Х | | | | | Х | |
| CLEARLIN | 014220CLH | 200 µl universal tips with filter | | | | | х | х | х | | | | | | | | | Х | х | | | | | |
| -ANDARD | 130510CLH | 300 µl universal tips with filter | | | | | х | х | | | | | | | | | | Х | х | | | | | х |
| S | 014200CLH | 1000 µl universal tips with filter | | | | | | | | х | х | | | | | | | | | х | х | | | |
| | 134000CLH | 1000 μL (1250 μL) universal filter tips | | | | | | | | х | х | | | | | | | | | | х | | | |
| | 713130H | 10 µl universal tips with filter | Х | Х | | | | | | | | | Х | Х | | | | | | | | х | | |
| | 713114H | 10 μl long universal tips with filter | х | х | | | | | | | | | х | х | | | | | | | | х | | |
| S WITH FII | 713115H | 20 µl universal tips with filter | | | х | | | | | | | | | | х | | | | | | | | Х | |
| LINE® TIP | 713116H | 100 µl universal tips with filter | | | | х | х | | | | | | | | | х | Х | х | | | | | Х | |
| ON CLEAR | 713117H | 200 µl universal tips with filter | | | | | х | х | х | | | | | | | | | Х | х | | | | | |
| LOW RETENTION CLEARLINE® TIPS WITH FILTE | 713131H | 300 µl universal tips with filter | | | | | х | х | | | | | | | | | | х | х | | | | | х |
| LOW | 713118H | 1000 µl universal tips with filter | | | | | | | | х | х | | | | | | | | | х | х | | | |
| | 713119H | 1000 μL (1250 μL) universal filter tips | | | | | | | | х | х | | | | | | | | | | х | | | |

1.3_LIQUID DISPENSING



- Polypropylene filter and non-filter tips Plus version: recycled plastic hinged rack
- Hybridrack version: cardboard rack with
- recycled plastic rack holder 2 surfaces available: standard and low
- ÷. retention Colour coded
- ÷.

Clear Line*

Also available in refill

> LOW RETENTION TIPS WITH FILTER

ClearLine[®] Plus racks

Hybridrack racks

- contraction

| Low retention non-filter | w retention non-filter tips | | | | | | | ClearLine® Plus in refill | ClearLine® Hybridrack | |
|------------------------------|-----------------------------|-----------|--------------------------|----------------|---------------|---------|-----------------------|------------------------------|--------------------------|----------------|
| | | | | | Standard tips | 3 | Low Retention tips | Standard tips | Low retention tips | |
| Description | Holder colour | Vol. (µl) | Graduation (µl) | Units/ Bags | Non-sterile | Sterile | Non-sterile | Non-sterile | Sterile | Sale: units |
| Tip length 45 mm | Red | 10 | 2.5, 10 | | 713275 | 713276 | 713277 | 713268 | 258361 | 960 |
| Tip length 45 mm | Red | 10 | 1, 2, 5, 10 | 10x96 | 713245 | 713246 | 713247 | | | 960 |
| Universal tip - length 51.5 | Yellow | 200 | 10, 50, 100 | 10×96 | 713248 | 713249 | 713250 | 713269 | 258362 | 960 |
| Universal tip - length 59 mm | Green | 300 | 10, 50, 100 | 10x96 | 713251 | 713252 | 713253 | 713270 | 258363 | 960 |
| Tip length 78 mm | Green | 300 | 10, 50, 100, 200, 300 | 8x96 | 258328 | 258329 | | | 258364 | 768 |
| Tip length 102 mm | Blue | 1250 | 200, 500, 1000 | 8x96 | 713254 | 713255 | | 713271 | 258365 | 768 |

| Low retention tips with filter | | | | | ClearLine® Plus | ClearLine® Hybridrack | |
|--------------------------------|---------------|-----------|---------------------------|----------------|--------------------|--------------------------|----------------|
| Description | Holder colour | Vol. (µl) | Graduation (µl) | Units/ Bags | Sterile | Sterile | Sales units |
| Tip length 45 mm | Red | 10 | 2.5, 10 | 10x96 | 713278 | 258355 | 960 |
| Tip length 45 mm | Red | 10 | 1, 2, 5, 10 | 10x96 | 713260 | | 960 |
| Jniversal tip - length 51.5 | Yellow | 20 | 10, 50, 100 | 10x96 | 713261 | 258356 | 960 |
| Jniversal tip - length 51.5 | Yellow | 100 | 10, 50, 100 | 10x96 | 713262 | 258357 | 960 |
| Universal tip - length 59 mm | Yellow | 200 | 10, 50, 100 | 10x96 | 713263 | 258358 | 960 |
| Tip length 78 mm | Yellow | 200 | 10, 50, 100, 200, 1000 | 8x96 | 713264 | 258367 | 768 |
| Tip length 78 mm | Green | 300 | 10, 50, 100, 200. 1000 | 8x96 | 713265 | 258359 | 768 |
| Tip length 102 mm | Blue | 1250 | 200, 500, 11000 | 8x96 | 713266 | 258360 | 768 |

STANDARD TIP COMPATIBILITY WITH HPPETTE PLUS MICROPIPETTES

Match the right tip to every HPpette Plus

| | | o to every HPpette Plus | | | | | | | | pet | tes | Sing | gle | Cha | | | | | | | Muli 8 d | tichar chann | nnel nel |
|-------------------------------|--|--------------------------------------|-------------------------|------------------------|---|---|-------------------------|---|---|---------------------------|--------------------------|-------------------|--------------------|--------------------|---|--------------------|---|---------------------|----------------------|----------------------|------------------------|----------------------|------------------------|
| | X = compati | ble | ABS1261HPA 0,1-2,5µl | ABS126HPA 0,5-10 µl | | | ABS1290HPA 10-100 µl | | | ABS1311HPA 100-1000 µI | ABS132HPA 200-1000 µl | ABS119HPA 5 µl | ABS120HPA 10 µl | ABS121HPA 20 µl | | ABS122HPA 50 µl | | ABS124HPA 200 µl | ABS1241HPA 500 ul | ABS125HPA 1000 µl | ABS136HPA 0,5-10 µl | ABS133HPA 5-50 µl | ABS135HPA 50-300 µl |
| | 713275 713276 713277 713268 258361 | 10 μl universal tips with filter | x | x | | | | | | | | x | x | | | | | | | | x | | |
| PS | 713245 713246 713247 | 10 μl universal tips with filter | х | х | | | | | | | | х | х | | | | | | | | х | | |
| LOW RETENTION NON-FILTER TIPS | 713248 713249 713250 713269 258362 | 200 µl universal tips with filter | | | х | х | х | х | х | | | | | х | х | х | х | х | | | | х | |
| OW RETENTION | 713251 713252 713253 713270 258363 | 300 µl universal tips with filter | | | х | х | х | х | х | | | | | х | х | х | х | х | | | | х | |
| | 258328 258329 258364 | 300 µl universal tips with filter | | | х | х | х | х | х | | | | | х | х | х | х | х | | | | х | |
| | 713254 713255 713271 258365 | 1250 µL universal filter tips | | | | | | | | Х | х | | | | | | | | х | х | | | |
| | 713278 258355 | 10 µl universal tips with filter | х | Х | | | | | | | | Х | Х | | | | | | | | Х | | |
| | 713260 | 10 µl universal tips with filter | х | х | | | | | | | | Х | Х | | | | | | | | х | | |
| I FILTER | 713261 258356 | 20 µl universal tips with filter | | | х | Х | х | | | | | | | Х | | | | | | | | Х | |
| TIPS WITH | 713262 258357 | 100 µl universal tips with filter | | | х | Х | х | | | | | | | | Х | Х | Х | | | | | х | х |
| LOW RETENTION TIPS WITH | 713263 258358 | 200 µl universal tips with filter | | | | | х | х | Х | | | | | | | | х | х | | | | | х |
| LOW RE | 713264 258367 | 200 µl universal tips with filter | | | | | х | х | Х | | | | | | | | х | х | | | | Х | |
| | 713265 258359 | 300 µl universal tips with filter | | | | х | х | Х | х | | | | | | | | х | х | | | | х | х |
| | 713266 258360 | 1250 µL universal filter tips | | | | | | | | Х | х | | | | | | | | х | х | | | |

Pasteur pipettes

Single-use transfer pipettes, suitable for handling most liquids in the laboratory.

The integrated bulb contributes to greater user safety. Our pipettes meet the requirements of routine work and of more specific work.

- In polyethylene
- Sterile or non-sterile
- In 500-pieces dispenser-box (non-sterile) or 250-pieces bags



500-pieces dispenser box for 1 and 3 ml pipettes, non-sterile



Pasteur pipettes

| Code | Features | Length (mm) | Graduation (ml) | Bulb capacity (ml) | Drop Vol. (µl) | Units/Bags | Sales units |
|--------|---------------------|-------------|-----------------|--------------------|----------------|-------------------------|-------------|
| BSV180 | 10 ml variable bulb | 160 | | 10 | 50 | 6 bags of 250 pcs | 1500 |
| BSV136 | 3 ml graduated | 160 | 0.5 | 4.1 | 40 | 6 dispensers of 500 pcs | 3000 |
| BSV134 | 1 ml graduated | 160 | 0.25 | 4.25 | 40 | 6 dispensers of 500 pcs | 3000 |
| BSV143 | For M-T kit | 148 | | 1 | 40 | 6 bags of 500 pcs | 3000 |
| BSV140 | For Fast-Read® kit | 125 | | 1 | 40 | 6 bags of 1000 pcs | 6000 |
| BSV150 | For test in card | 70 | | 1 | 40 | 6 bags of 1000 pcs | 10000 |

1 and 3 ml sterile Pasteur pipettes

| Code | Features | Length (mm) | Graduation (ml) | Bulb capacity (ml) | Units/Bags | Sales units |
|---------|----------------|-------------|-----------------|--------------------|-------------------------------------|-------------|
| BSV135 | 1 ml graduated | 160 | 0.25 | 3.5 | Sterile in 5-pieces peel-pack | 1000 |
| BSV1351 | 1 ml graduated | 160 | 0.25 | 3.5 | Sterile in 1-pieces peel-pack | 1000 |
| BSV137 | 3 ml graduated | 160 | 0.5 | 3.5 | Sterile in 5-pieces peel-pack | 1000 |
| BSV1371 | 3 ml graduated | 160 | 0.5 | 3.5 | Sterile in 1-piece peel-pack | 1000 |





P.S. Volumes are indicative only. These products do not have analytical measurement as their primary function P.S. The images are not to scale and are for illustration purposes only

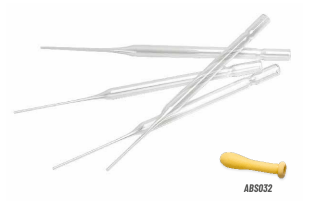
1.3 LIQUID DISPENSING

Glass Pasteur pipettes

- Glass Pasteur pipettes, elongated shape Body dimensions 90 x 7 mm diameter

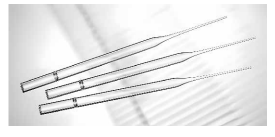
- Capillary diameter 1 mm Total length 150 and 230 mm Not graduated

| Code | Description | Sales units |
|--------|--|-------------|
| VBS599 | Pasteur pipette in glass not cotton plugged 7 x 150 mm | 250 |
| VBS600 | Pasteur pipette in glass not cotton plugged 7 x 230 mm | 250 |
| ABS032 | Latex dropper bulb for Pasteur pipettes in glass | 50 |



Pasteur pipettes in soda lime glass

- Pasteur pipettes in glass Total length from 150 mm to 270 mm
- Not graduated
- Autoclavable



| Code | Description | Length (mm) | Cotton plugged | Open | Closed | Sterile | Sales units |
|---------|-------------------------------------|-------------|----------------|------|--------|---------|-------------|
| 065421 | Pasteur pipettes in soda lime glass | 150 | | | | | 250 |
| 065468 | Pasteur pipettes in soda lime glass | 150 | Х | Х | | | 250 |
| 065476 | Pasteur pipettes in soda lime glass | 150 | Х | | Х | | 250 |
| 065422 | Pasteur pipettes in soda lime glass | 230 | | | | | 250 |
| 065469 | Pasteur pipettes in soda lime glass | 230 | Х | Х | | | 250 |
| 065470 | Pasteur pipettes in soda lime glass | 230 | | | Х | | 250 |
| 065471 | Pasteur pipettes in soda lime glass | 230 | Х | | Х | | 250 |
| 065471S | Pasteur pipettes in soda lime glass | 230 | Х | | Х | Х | 250 |
| 065472 | Pasteur pipettes in soda lime glass | 270 | | Х | | | 250 |
| 065473 | Pasteur pipettes in soda lime glass | 270 | Х | Х | | | 250 |
| 065477 | Pasteur pipettes in soda lime glass | 270 | Х | | Х | | 250 |
| 065477S | Pasteur pipettes in soda lime glass | 270 | Х | | Х | Х | 250 |



CELL CULTURE

Discover our range of cell culture products, designed to support your research in different fields.

By ensuring an optimal environment, they promote cell attachment and facilitate accurate sample analysis. We offer effective solutions to ensure the sterility and quality of the reagents and culture media.

Choose excellence and reliability for your cell cultures.

CLEARLine® treated cell culture flasks

CLEARLine® cell culture flasks ergonomically designed for easy handling, minimising the risk of contamination. Intuitive design and rigorous testing on each batch, they offer safety and efficiency.

- With filter or standard cap
- Available sizes: 25, 75, 175 and 225 cm2
- Materials:
- Flask: PS
- Cap: HDPE
- Filter (if applicable): PTFE; pore size 0.2 µm
- DNase and RNase free н.
- Non-pyrogenic, non-cytotoxic
- Sterile





| Code | Сар | Growth area (cm²) | Total volume (ml) | Units/Bags | Sales units |
|-------|-----------|-------------------|-------------------|------------|-------------|
| CL200 | Filtering | 25 | 60 | 10 | 200 |
| CL201 | Filtering | 75 | 250 | 5 | 100 |
| CL202 | Filtering | 175 | 650 | 5 | 40 |
| CL203 | Filtering | 225 | 850 | 5 | 25 |
| CL204 | Standard | 25 | 60 | 10 | 200 |
| CL205 | Standard | 75 | 250 | 5 | 100 |
| CL206 | Standard | 175 | 650 | 5 | 40 |
| CL207 | Standard | 225 | 850 | 5 | 25 |

CLEARLine® treated multiwell plates for cell culture

CLEARLine® multiwell plates designed to ensure optimal cell growth and reproducible results. Each batch is rigorously tested with cell lines to ensure consistency and reliability.

- Available sizes: 6, 12, 24, 48 and 96 wells with flat bottom
 - Materials:
 - Plate: PS
- Lid: PS
- DNase and RNase free
- Non-pyrogenic, non-cytotoxic
- Sterile





| Code | Wells | Growth area (cm²) | Units/Bags | Sales units |
|-------|-------|-------------------|--------------|-------------|
| CL300 | 6 | 9.6 | Sealed pouch | 50 |
| CL301 | 12 | 3.87 | Sealed pouch | 50 |
| CL302 | 24 | 3.87 | Sealed pouch | 50 |
| CL303 | 96 | 0.32 | Sealed pouch | 50 |
| CL304 | 48 | 0.87 | Sealed pouch | 50 |

1.4_ CELL CULTURE

CLEARLine® treated plates for cell culture

CLEARLine[®] plates designed to ensure optimal cell growth, with an ergonomic toothed rim design that reduces the risk of contamination. Ideal for a wide range of laboratory applications, including inoculation, marking, weighing, separation and processing of tissues or cells.

- Available sizes: Ø 35, 60, 100 and 150 mm
- Materials:
- Plate: PS
- DNase and RNase free
- Non-pyrogenic, non-cytotoxic
- Sterile



CL903

| Code | Description | Units/Bags | Sales units |
|-------|--|------------|-------------|
| CL900 | Treated plates for cell culture Ø 60 mm | 10 | 500 |
| CL901 | Treated plates for cell culture Ø 100 mm | 10 | 300 |
| CL902 | Treated plates for cell culture Ø 150 mm | 5 | 100 |
| CL903 | Treated plates for cell culture Ø 35 mm | 5 | 100 |

CLEARLine® vacuum filtration units

CLEARLine[®] single-use vacuum filter systems are complete filtration solutions, supplied with filter funnel, adapter and collection tank. They are designed to simplify and optimise the filtration process, allowing rapid and efficient removal of unwanted particles from liquids and solutions.

- Available sizes: 250, 500 and 1000 ml
- Materials:
 - Funnel: PS
 - Collection tank: PS
- Filtering membrane: PES with 0.22µm pores
- Non-pyrogenic, non-cytotoxic
- Sterile



| Code | Volume (ml) | Membrane material | Membrane size (µm) | Units/Bags | Sales units |
|-------|-------------|-------------------|--------------------|------------|-------------|
| CL500 | 250 | PES | 0.22 | 1 | 12 |
| CL501 | 500 | PES | 0.22 | 1 | 12 |
| CL502 | 1000 | PES | 0.22 | 1 | 12 |

Scrapers for cell culture

Scrapers for cell culture are essential tools for collecting and transferring adherent cells in the laboratory. Equipped with a flexible blade and an ergonomic handle available in two different lengths, they allow cells to be gently detached from culture surfaces without damaging them. Each scraper is individually packaged to ensure sterility and prevent contamination, thus ensuring maximum safety and reliability during use.

- Materials: Polyethylene
- Non-Pyrogenic
- Sterile



| Code | Handle length (cm) | Blade length (mm) | Туре | Units/Bags | Sales units |
|---------|--------------------|-------------------|------------------|------------|-------------|
| 010153 | 18 | 18 | Adjustable blade | 1 | 100 |
| 010154B | 25 | 18 | Adjustable blade | 1 | 200 |



Biosigma has been providing the best laboratory products, such as test tubes, caps and supports, since 1988.

- Sterile test tubes
- I0 ml cylindrical test tubes
- Non-sterile test tubes
- Test tubes with double snap cap
- Caps
- Rack
- Sterile centrifuge test tubes
- Drosophila
- Self-adhesive label

Our single-use plastic tubes are available in various sizes and shapes to meet your needs. Caps and stoppers are designed to ensure an airtight seal for your test tubes.

Racks are versatile and can house different diameters and volumes of tubes.



CLEARLine® 💹

Test tubes

CLEARLine® sterile screw cap centrifuge test tubes

- Graduated
- With writing area
- Sterile
- Polypropylene test tube and polyethylene screw cap
- Free from human DNA, DNases, RNases, Endotoxins
- Non-cytotoxic
- In rack or bag
- Indication of maximum volume for low temperature storage





| Code | Volume (ml) | Shape | Dimensions (mm) | Centrifugation speed | Units/Bags | Sales units |
|-------|-------------|-----------|-----------------|----------------------|-------------------|-------------|
| CL474 | 50 | Conical | 116 x 28 | 12.000 xg | Bag of 25 | 500 |
| CL475 | 50 | Conical | 116 x 28 | 12.000 xg | 25 / Plastic rack | 500 |
| CL477 | 50 | With base | 118 x 28 | 12.000 xg | Bag of 25 | 500 |
| CL482 | 15 | Conical | 120 x 16 | 15.000 xg | Bag of 25 | 500 |
| CL490 | 15 | Conical | 120 x 16 | 15.000 xg | 50 / Plastic rack | 500 |

Screw cap centrifuge test tubes

- Graduated
- Without base
- ÷. With writing area
- In polypropylene
- Screw cap
- Sterile and non-sterile 10

| Code | Volume (ml) | Dimensions (mm) | Sterile | Units/Bags | Sales units |
|-----------|-------------|-----------------|---------|------------|-------------|
| BSM482/B | 15 | Ø 17 x 120 | | 50 | 500 |
| BSM482/CS | 15 | Ø 17 x 120 | Х | Single | 250 |
| BSM474/B | 50 | Ø 30 x 115 | | 50 | 500 |
| BSM485 | 15 | Ø 17 x 120 | Х | Single | 500 |
| BSM478 | 15 | Ø 16 x 120 | Х | 150 | 1050 |
| BSM478/CS | 15 | Ø 16 x 120 | Х | Single | 700 |
| BSM492 | 15 | Ø 16 x 120 | | | 750 |

111111 BSM474/B

HHHH

BSM482/B

Sterile screw cap test tubes

- Sterile
- In polystyrene or polypropylene
- Screw cap
- Conical or cylindrical bottom

| Code | Volume (ml) | Dimensions (mm) | Bottom | Material | Grad. | Writing area | Cap | Units/Bags | Sales units |
|-----------|-------------|--------------------|-------------|----------|-------|-----------------|--------------------------|------------|-------------|
| BSM470 | 10 | Ø 16 x 100 | Cylindrical | PS | | | Red | 200 | 1200 |
| BSM470/CS | 10 | Ø 16 x 100 | Cylindrical | PS | | | Red | Single | 750 |
| BSM4702 | 10 | Ø 16 x 100 | Cylindrical | PP | | | White | 200 | 1200 |
| BSM450 | 10 | Ø 16 x 95 | With base | PP | Х | | White | 100 | 2000 |
| BSP361 | 10 | Ø 16 x 100 | Cylindrical | PP | | | White | Single | 750 |
| BSM483/K | 15 | Ø 17 x 120 | Conical | PS | Х | | Light Blue | 125 | 750 |
| BSM4811 | 15 | Ø 16 x 120 | Conical | PS | | | Light Blue (separate) | | 500 |
| BSM486 | 20 | Ø 16 x 150 | Cylindrical | PS | | | Red | 125 | 625 |
| BSM486/CS | 20 | Ø 16 x 150 | Cylindrical | PS | Х | | Red | Single | 500 |

BSM483/K **BSM470**

BSM400

Sterile test tubes with pressure cap

- Sterile
- In polystyrene н.
- Pressure cap
- н. Cylindrical or conical base
- Graduated and non-graduated

| Code | Volume (ml) | Dimensions (mm) | Bottom | Grad. (ml) | Label | Cap | Sales units |
|--------|-------------|-----------------|-------------|--------------|-------|--------|-------------|
| BSM416 | 5 | Ø 12 x 86 | Cylindrical | 2.5/5 | Х | Yellow | 3000 |
| BSM400 | 10 | Ø 16 x 100 | Cylindrical | 2.5 / 5 / 10 | | Yellow | 1800 |
| BSM402 | 10 | Ø 16 x 100 | Cylindrical | 2.5 / 5 / 10 | Х | Red | 1250 |
| BSM407 | 5 | Ø 12 x 86 | Cylindrical | | Х | Red | 3000 |
| BSM408 | 10 | Ø 16 x 100 | Conical | 1/2.5/5/10 | Х | Yellow | 2000 |
| BSM410 | 10 | Ø 16 x 100 | Conical | 1/2.5/5/10 | Х | Red | 800 |
| BSM424 | 20 | Ø 16 x 150 | Cylindrical | | | Red | 800 |

Test tubes with double snap vented cap

The test tube is equipped with a special vented cap with a double-snap closure. The first position allows air to circulate inside the test tube while the second position closes the test tube.

- In polystyrene
- Sterile
- Cylindrical
- With writing area
- Graduated

| Code | Volume (ml) | Dimensions (mm) | Unit/packaging | Sales units |
|------------|-------------|-----------------|----------------|-------------|
| BSF2054/CS | 5 | Ø 12 x 75 | Single | 1000 |
| BSF2054 | 5 | Ø 12 x 75 | 25 | 500 |
| BSF2051/CS | 14 | Ø 17 x 100 | Single | 1000 |
| BSF2051 | 14 | Ø 17 x 100 | 25 | 1000 |



BSM416

BSF2054/CS

BSF2054

Test tubes with rim

10 ml volume test tubes

| Code | Dim. (mm) | Bottom | Material | Rim | Graduation (ml) | Label | Sales units | | | | * > | ΓŢ |
|--------|-----------|-------------|---------------|-----|------------------------|-------|----------------|--------|--------|--------|--------|--------|
| BSP054 | Ø 16 x100 | Cylindrical | Methacrylate | Х | Not graduated | | 2000 | | | | | |
| BSP055 | Ø 16 x100 | Cylindrical | Methacrylate | Х | Not graduated | Х | 2000 | | | | | |
| BSP048 | Ø 16 x100 | Cylindrical | Polypropylene | Х | Not graduated | | 2000 | | | | | |
| BSP049 | Ø 16 x100 | Cylindrical | Polypropylene | Х | Not graduated | Х | 2000 | | | | - 2 | |
| BSP058 | Ø 16 x100 | Cylindrical | Polypropylene | Х | 2.5/5/10 | | 2000 | | E | | | |
| BSP059 | Ø 16 x100 | Cylindrical | Polypropylene | Х | 2.5/5/10 | Х | 2000 | | 6 | | | |
| BSP072 | Ø 16 x100 | Cylindrical | Polystyrene | Х | 2.5/5/10 | | 2000 | BSP048 | BSP058 | BSP060 | BSP072 | BSP074 |
| BSP073 | Ø 16 x100 | Cylindrical | Polystyrene | Х | 2.5/5/10 | Х | 2000 | | | | | |
| BSP060 | Ø 16 x103 | Conical | Polypropylene | Х | 0.5 / 1 / 2.5 / 5 / 10 | | 2000 | | | | | |
| BSP061 | Ø 16 x103 | Conical | Polypropylene | Х | 0.5 / 1 / 2.5 / 5 / 10 | Х | 2000 | | | | | |
| BSP074 | Ø 16 x103 | Conical | Polystyrene | Х | 0.5 / 1 / 2.5 / 5 / 10 | | 2000 | | | | | |
| BSP075 | Ø 16 x103 | Conical | Polystyrene | Х | 0.5 / 1 / 2.5 / 5 / 10 | х | 2000 | | | | | |

Test tubes

3 ml volume test tubes

| Code | Dim. (mm) | Bottom | Material | Rim | Graduation (ml) | Notes | Label | Sales units | | | |
|--------|-------------|-------------|---------------|-----|------------------|-----------------|-------|----------------|--------|--------|--------|
| BSA057 | Ø 11.5 x 55 | Cylindrical | Polystyrene | | Not graduated | For coagulation | | 6000 | | | 11 |
| BSA060 | Ø 11 x 70 | Cylindrical | Polystyrene | | Not graduated | For R.I.A. | | 6000 | | - | |
| BSP068 | Ø 12 x 51 | Flat | Polypropylene | Х | 1.25 / 25 / 2.5 | | | 5000 | | | |
| BSP069 | Ø 12 x 51 | Flat | Polypropylene | Х | 1.25 / 25 / 2.5 | | Х | 7000 | | | |
| BSP082 | Ø 12 x 51 | Flat | Polystyrene | Х | 1.25 / 25 / 2.5 | | | 7000 | 1 | | |
| BSP083 | Ø 12 x 51 | Flat | Polystyrene | Х | 1.25 / 25 / 2.5 | | Х | 7000 | BSA060 | BSP068 | BSP082 |

5 ml volume test tubes

| Code | Dim. (mm) | Bottom | Material | Rim | Graduation (ml) | Colour | Label | Sales units | 0 |
|--------|-----------|-------------|---------------|-----|-----------------|---------|-------|----------------|-----------------------|
| BSP056 | Ø 12 x 86 | Cylindrical | Methacrylate | Х | 2.5/5 | Neutral | | 4000 | |
| BSP062 | Ø 12 x 86 | Cylindrical | Polypropylene | Х | 0.5/2.5/5 | Neutral | | 4000 | · · · · · · · · · · · |
| BSP063 | Ø 12 x 92 | Cylindrical | Polypropylene | Х | 0.5/2.5/5 | Neutral | Х | 3600 | |
| BSP044 | Ø 13 x 75 | Cylindrical | Polystyrene | Х | 3.0 | Neutral | | 4500 | |
| BSP076 | Ø 12 x 86 | Cylindrical | Polystyrene | Х | 2.5/5 | Neutral | | 4000 | 4. 3 |
| BSP077 | Ø 12 x 92 | Cylindrical | Polystyrene | Х | 2.5/5 | Neutral | Х | 3600 | |

BSP056 BSP062

Rimless test tubes Rimless 5 ml volume test tubes

| Code | Dim. (mm) | Bottom | Material | Colour | Units/ Bags | Sales units |
|-----------|-----------|-------------|---------------|---------|----------------|----------------|
| BSA059V | Ø 12x75 | Cylindrical | Polystyrene | Neutral | 1000 | 4000 |
| BSA059V/P | Ø 12x75 | Cylindrical | Polypropylene | Neutral | 1000 | 4000 |
| BSA0592 | Ø 12x75 | Cylindrical | Polystyrene | Blue | 1000 | 4000 |



Rimless 6 ml volume test tubes

| Code | Dim. (mm) | Bottom | Material | Colour | Sales units |
|-----------|-----------|-------------|---------------|---------|----------------|
| BSA0594 | Ø 13x75 | Cylindrical | Polystyrene | Neutral | 4000 |
| BSA0594/P | Ø 13x75 | Cylindrical | Polypropylene | Neutral | 4000 |



Cylindrical test tube and screw cap

| Code | Description | Dim. (mm) | Bottom | Material | Colour | Sales units |
|--------|-------------------------------|-----------|-------------|----------|--------|----------------|
| BSM468 | Yellow PE Cap for BSM469 | Ø 13 | | PE | Yellow | 4200 |
| BSM469 | 5 ml cylindrical test tube | Ø 13x75 | Cylindrical | PS | | 4200 |





Caps

Test tube caps

- For Ø 12 or Ø 16 mm test tubes
- In polyethylene
- Available in 7 colours



| Ø 12 mm Code | Colour | Sales units |
|--------------|---------------|----------------|
| BS0036 | Red | 4000 |
| BS0037 | White | 4000 |
| BS0038 | Yellow | 4000 |
| BS0039 | Green | 4000 |
| BS0040 | Light Blue | 4000 |
| BS0041 | Blue | 4000 |
| BS0043 | Pink | 4000 |

| Ø 16 mm Code | Colour | Sales units |
|--------------|---------------|----------------|
| BS0025 | Red | 10000 |
| BS0026 | White | 10000 |
| BS0027 | Yellow | 10000 |
| BS0028 | Green | 10000 |
| BS0029 | Light Blue | 10000 |
| BS0030 | Blue | 10000 |
| BS0032 | Pink | 10000 |

Finned caps for test tubes

- For Ø 11-12 or Ø 16-17 test tubes
- Finned
- In polyethylene
- Available in 8 colours



| Ø 11-12 mm Code | Colour | Sales units |
|-----------------|---------------|----------------|
| BSA062 | Neutral | 20000 |
| BSA062/AZ | Light Blue | 20000 |
| BSA062/B | White | 20000 |
| BSA062/BLU | Blue | 20000 |
| BSA062/G | Yellow | 20000 |
| BSA062/RA | Pink | 20000 |
| BSA062/RO | Red | 20000 |
| BSA062/V | Green | 20000 |

| Colour | Sales units |
|---------------|--|
| Red | 10000 |
| White | 10000 |
| Yellow | 10000 |
| Green | 10000 |
| Light Blue | 10000 |
| Blue | 10000 |
| Pink | 10000 |
| Green | 10000 |
| | Red White Yellow Green Light Blue Pink |

R.I.A. test tube caps Ø 11 mm

Polyethylene snap caps for Ø 11 mm test tubes (BSA060).

| Code | Diameter (mm) | Material | Sales units |
|--------|---------------|--------------|-------------|
| BSA061 | Ø 11 | Polyethylene | 3000 |



Ø 13 mm finned cap

Finned pressure caps for Ø 13 mm test tubes. Neutral colour.

| Code | Diam. (mm) | Material | Units/Bags | Sales units |
|--------|------------|--------------|------------|-------------|
| BSA064 | Ø 13 | Polyethylene | 1000 | 3000 |

Safety cap for test tubes

- For Ø 12 mm test tubes
- Safety closure
- In polyethylene



| Code | Colour | Compatible with test tubes | Units/Bags | Sales units |
|------------|--------|---------------------------------|------------|-------------|
| BS0100 | White | BSA059V BSA059V/P BSA0592 | 1000 | 12000 |
| BS0100/BLU | Blue | | 1000 | 12000 |
| BS0100/V | Green | | 1000 | 12000 |
| BS0100/GR | Grey | | 1000 | 12000 |
| BS0100/R0 | Red | | 1000 | 12000 |

Vacustopper™

- In polyethylene Ø 13 mm
- For vacuum tubes or 12, 13 Sorwall tubes
 BS0113: internal shape that allows a perfect adhesion of the cap to the test tube, furthermore the soft polyethylene allows a second external closure





| Code | Diam. (mm) | Colour | Material | Units/Bags | Sales units |
|--------|---------------|---------|--------------|------------|-------------|
| BS0113 | Ø 13 | Neutral | Polyethylene | 1000 | 4000 |

Racks

Rack for Ø 13 and 16 mm test tubes

- In ABS
- Not autoclavable
- Stackable ÷.
- н. White



| Code | Places | Ø (mm) | Dim. (mm) | H (mm) | Colour | Sales units |
|--------|--------|--------|-----------|--------|--------|-------------|
| BSP213 | 50 | 13.0 | 210 x 102 | 50 | White | 12 |
| BSP217 | 50 | 16.0 | 240 x 110 | 53 | White | 12 |

Rack for Ø 15 and 50 mm tubes

- In reinforced polypropylene
- Autoclavable at +121°C ÷.
- Can be frozen down to -80°C ÷.
- Blue colour
- 25 places



| Code | Description | Dimensions (mm) | Sales units |
|--------|---------------------------------|----------------------|-------------|
| 330130 | 15 ml conical test tube rack | 104.1 x 127.9 x 48.1 | 1 |
| 330133 | 50 ml conical test tube rack | 132.7 x 249.7 x 48.1 | 1 |

Rack for 100 Microtubes

Polypropylene rack for 100 1.5 and 2 ml microtubes.

- Supplied flat (to be assembled)
- Stackable
- Marking surface on both н. lengths
- Autoclavable
- Alphanumeric localisation on the tray



| Code | Colour | Dimensions (mm) | Sales units |
|--------|--------|-----------------|-------------|
| 391070 | White | 110 x 263 x 45 | 1 |
| 391071 | Blue | 110 x 263 x 45 | 1 |
| 391072 | Yellow | 110 x 263 x 45 | 1 |
| 391073 | Red | 110 x 263 x 45 | 1 |

Drosophila

- Drosophila tubes
- In 100-place cardboard rack or loose in bag
- In polystyrene
- Available in 2 sizes: 25 н. x 95 or 28.5 x 95 mm

|) | Code | Dimensions (mm) | Base | Material | Racks | Sales units |
|---|---------|-----------------|---------------|-------------|-------|-------------|
| | 789001B | Ø 25 x 95 | Self-standing | Polystyrene | 100 | 500 |
| | 789002 | Ø 28.5 x 95 | Self-standing | Polystyrene | 100 | 500 |
| | 789008 | Ø 25 x 95 | Self-standing | Polystyrene | | 500 |
| | 789009 | Ø 28.5 x 95 | Self-standing | Polystyrene | | 500 |

Self-adhesive label

- 25 x 36 mm self-adhesive labels
- Fasson paper LW60 S2045 int. 2.1

| - | < | - | > | - |
|---|---|---|---|---|
| | | | | 1 |
| | | | | |
| | | | | |

| Code | Dimensions (mm) | Material | Sales units |
|--------|-----------------|----------|-------------|
| BS0061 | 25 x 36 | Fasson | 8500 |

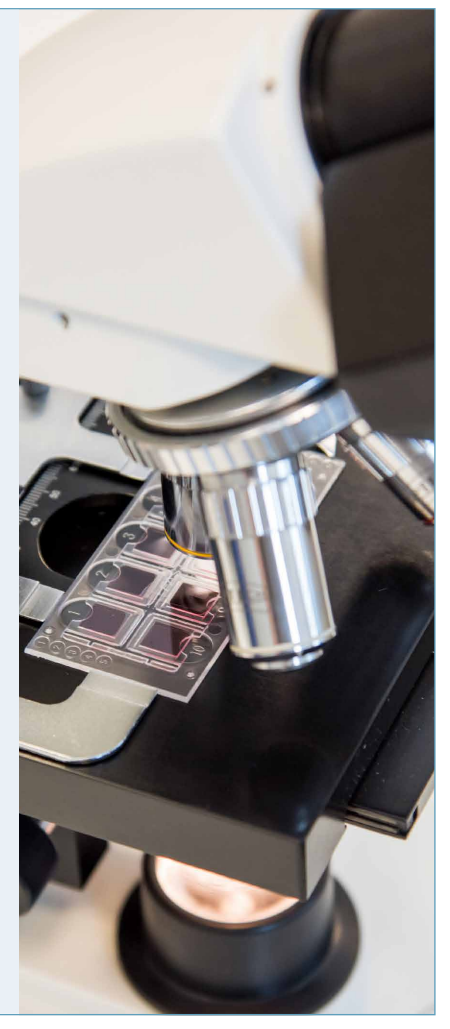
1.6_URINALYSIS



FAST READ 102° is a slide for standardising microscopic urinalysis.

It allows easy identification of the sample using the numbers printed on the sides.

- Fast-Read 102° single-use slide for cell counting
- KOVA Liqua-Trol[®]
- Fast-Read[®] Kit
- Stain for microscopy
- Test tubes



1.6_URINALYSIS

Fast-Read 102[®] single-use slide for cell counting



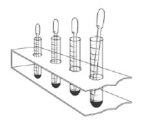
The FAST-READ 102° system improves the standardisation of urine microscopic examination, ensuring precise and reproducible data. This ensures constant readings at all times and independent of technical variations between different operators.

FAST-READ 102° consists of a slide of optically transparent material, with 10 separate chambers containing a standard volume of 7 μ L. The urine sediment sample, deposited at the mouth of the observation chamber, is distributed uniformly by capillary action inside the chamber itself. Each chamber has an own system for collecting excess urine to prevent the possibility of contamination.

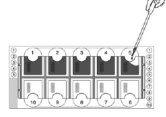
The FAST-READ 102° slide also allows easy classification of samples using the specific numbering shown on the sides.

Fast-Read 102°

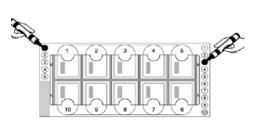
| Code | Description | Sales units |
|--------|------------------------------------|-------------|
| BVS100 | Single-use slide for cell counting | 100 |



Centrifuge the urine sample, dispense a drop of STAIN dye, then insert a pipette into the test tube.



Use the pipette to mix the urine sediment by pressing the bulb several times and then deposit a drop of sample in the appropriate area of the slide.



HOW TO USE THE NUMBERING Example: to identify samples from no. 131 to no. 140, colour no. 1 on the left side and no. 3 on the right side of the slide.

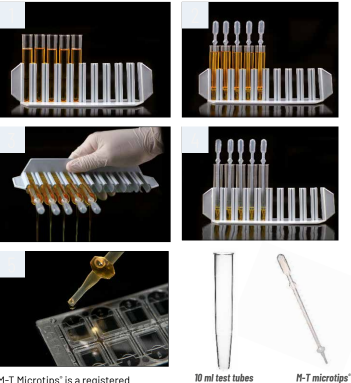
M-T system

When analysing urine sediment, it is very important that operators always use the same method for sample preparation in order to ensure the repeatability of the tests. Furthermore, with the traditional system of reading the urine sediment currently in use in many laboratories, the compaction of the sediment creates an overlap of epithelial cells. This makes it difficult to check the presence and quantity of other cellular elements. With the M-T System, these inconveniences can be overcome by standardising, with a few steps, the preparation of the sample to be analysed.

- 1. Fill the BSP074 test tubes with 10 ml of urine, and centrifuge
- 2. Insert the M-T Microtips® BSV143 triple-bulb pipettes, making sure they are secured in the test tube
- 3. Tilt the rack to drain excess urine
- 4. You obtain 1 ml of sediment which, re-suspended, is ready to be analysed on the Fast Read 102° slides
- 5. Deposit the sediment at the mouth of the slide observation chamber using the M-T microtips pipette

M-T system

| Code | Description | Sales units |
|--------|---|-------------|
| BVS190 | Triple-bulb pipette + 10 ml test tube in PS | 1 |



M-T Microtips® is a registered trademark of Biosigma S.p.A.

BSP074

BSV143

1.6_URINALYSIS



How to count cells

After filling the counting chamber with the sample, count the cells distributed in N squares. Considering that the grid consists of 10 squares, that each square has a size of 1 x 1 mm, a depth of 0.1 mm and a volume of 0.1 ul, the formula for determining the cell concentration (cells/ml) is:

[Cells/ml]=(∑ cells counted in N squares) x dilution factor x 10⁴ N

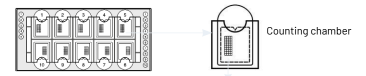
10⁴ = conversion from 0.1ul to 1ml

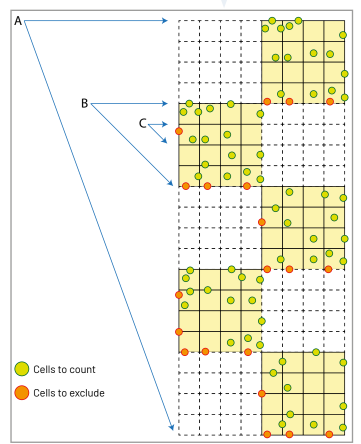
Be careful with cells on the edges, only those on two sides should be counted, to avoid the risk of overestimating or underestimating. In the example above, we perform the cell count on a 10-fold concentrated sample:

N = 5 (number of squares considered for counting) ∑ cells counted in the 5 squares = 67

Dilution factor = 10⁻¹

[Cells/ml]=(67/5)x10⁻¹x10⁴=13.4x10³





| A: GRID | |
|-------------------------------|-----------------------|
| Dimensions | 2 mm x 5 mm |
| Depth | 0.1 mm |
| Volume | 1µI |
| Each grid includes | 10 squares |
| Cell volume | 7 µl |
| D. OOUADE | |
| B: SQUARE | |
| B: SQUARE Dimensions | 1 mm x 1 mm |
| _ | 1 mm x 1 mm 0.1 mm |
| Dimensions | |
| Dimensions Depth | 0.1 mm |
| Dimensions Depth Volume | 0.1mm 0.1µl |

Depth 0.1 mm Sector volume 0.00625 µl



Publication in scientific journal

Validation of analytical methods in GMP: the disposable Fast Read 102° device, an alternative practical approach for cell counting.

Gunetti M, Castiglia S, Rustichelli D, Mareschi K, Sanavio F, Muraro M, Signorino E, Castello L, Ferrero I, Fagioli F.

J. Transl Med. 2012 May 31; 10:112

www.Translational-medicine.com/content/10/1/112

Kova Kit

| Code | Description | Capacity (ml) | Sales units |
|--------|---|------------------|----------------|
| 87112E | KOVA Liqua-Trol Level II (Abnormal) and Level II (Normal with hCG); bi-level 3x15 ml | 15 | 6 |
| 87122E | KOVA Liqua-Trol Level II (Normal) with hCG and microscopics | 120 | 2 |
| 87176E | KOVA Liqua-Trol Level I (Abnormal) with microscopics | 120 | 2 |
| 87123E | KOVA Liqua-Trol Level II (Normal) with hCG and microscopics | 120 | 4 |
| 87177E | KOVA Liqua-Trol Level I (Abnormal) with microscopics | 120 | 4 |

KOVA Liqua-Trol®

KOVA Liqua-Trol[®] is a ready-to-use liquid product, designed to be used in clinical laboratories as a control for qualitative and semiquantitative routine urinalysis procedures.

- Reduces times and eliminates reconstitution errors
- Available in two levels, normal and abnormal.
- With or without microscopics.



1_LABORATORY CONSUMABLES

1.6_URINALYSIS

Fast-Read® Kit

| How to (| Order | | | | 1 kit = 1000 exams |
|----------|----------------|------------------------|-----------------------|-----------------------|----------------------|
| | Fast-Read° 102 | M-T Microtips ° | Pasteur Pipette in PE | 10 ml test tube in PS | White cap separately |
| | (BVS100) | (BSV143) | (BSV140) | (BSP074) | (BS0026) |
| Code | | | | | |
| BVS100 | Х | | | | |
| BVS101 | Х | | Х | | |
| BVS190 | | Х | | Х | |
| BVS171 | Х | Х | | | |
| BVS1715 | Х | Х | | Х | |
| BVS1719 | Х | Х | | Х | Х |

Stain for microscopy

Clear purple-red liquid

| Code | Description | Bottle (ml) | Sales units |
|--------|---|-------------|-------------|
| TBS135 | STERNHEIMER AND MALBIN stain for microscopy | 50 | 1 |

Test tubes

For M-T KIT and can be used on Superaution^{*}, Supertron^{*}, Atlas^{*} instruments. * Superaution, Supertron and Atlas are registered trademarks of Menarini, Roche and Bayer, respectively

10 ml volume test tubes

| Code | Dimensions (mm) | Bottom | Material | Rim | Graduation (ml) | Label | Сар | Rack | Sales units |
|---------|--------------------|---------|-------------|-----|-----------------|-------|-------------------------|---------------------|-------------|
| BSP074 | Ø 16 x103 | Conical | Polystyrene | Х | 0.5/1/2.5/5/10 | | | | 2000 |
| BSP0741 | Ø 16 ×103 | Conical | Polystyrene | Х | 0.5/1/2.5/5/10 | | White BS0026 separately | | 2000 |
| BSP075 | Ø 16 x103 | Conical | Polystyrene | Х | 0.5/1/2.5/5/10 | Х | | | 2000 |
| BSP111 | Ø 16 x103 | Conical | Polystyrene | Х | 0.5/1/2.5/5/10 | | White | | 1000 |
| BSP112 | Ø 16 x103 | Conical | Polystyrene | Х | 0.5/1/2.5/5/10 | Х | White | | 1500 |
| BSP113 | Ø 16 ×103 | Conical | Polystyrene | х | 0.5/1/2.5/5/10 | Х | White | In 50-piece rack | 1000 |

12 ml volume test tubes

| Code | Dimensions (mm) | Bottom | Material | Rim | Graduation (ml) | Notes | Sales units |
|--------|--------------------|---------|-------------|-----|-----------------|--|-------------|
| BSP100 | Ø 17 x105 | Conical | Polystyrene | Х | Х | Wide mouth - without cap | 1000 |
| BSP104 | Ø 17 x105 | Conical | Polystyrene | Х | Х | With sediment collection well - without cap | 1000 |

Cap for BSP100 and BSP104 test tubes

| Code | Description | Sales units | |
|--------|--|-------------|--|
| BSP108 | Sanitary grip cap for urinalysis tube in blue polyethylene | 2000 | |

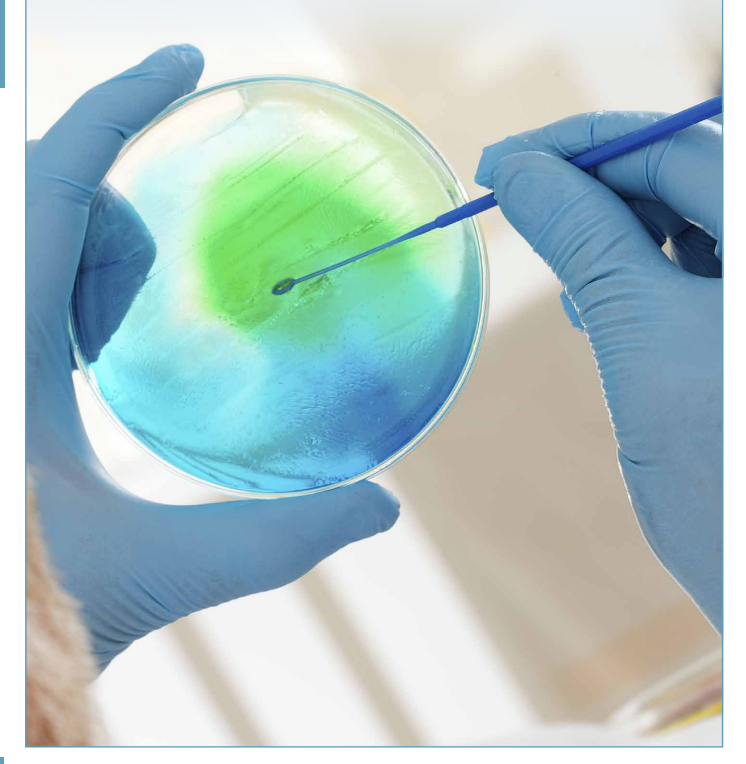
Paediatric test tubes

| Code | Description | Dimensions (mm) | Bottom | Material | Rim | Graduation (ml) | Sales units |
|--------|-----------------------------|--------------------|---------|-------------|-----|-----------------|-------------|
| BSP128 | Paediatric urine test tubes | Ø 17 x105 | Conical | Polystyrene | Х | Х | 1000 |

A selection of products for your microbiology laboratory:

- Disposable loops
- CLEARStable preservation of microbial cultures sytem
- Swabs
- Plates
- Sterile cell spreaders
- pH paper
- Timer
- Foam swabs with liquid collection-trasnport medium

You can use these products to culture bacteria, fungi or other microorganisms. All items are tested with rigorous quality controls to ensure perfect results.



....

1.7_MICROBIOLOGY

Disposable loops

Biosigma loops are made of polypropylene, equipped at one end with a ring and at the other with an inoculation needle, sterilised with ethylene oxide and available in peel packs of 1, 5, 10, 20 pieces.

- In polypropylene 1 or 10 μl
- Peel pack
- In single pack or 5, 10, 20-piece bag
- Sterile ÷.
- Batch number and expiry date on each bag and peel pack



10 µl

10 µl disposable loops

| Code | Units/Bags | Colour | Units/Bags | Sales units |
|---------|--------------------|--------|------------|-------------|
| BSV120 | 20-piece peel pack | | 2000 | 10000 |
| BSV1200 | 10-piece peel pack | Blue | 200 | 12000 |
| BSV1205 | 5-piece peel pack | | 500 | 4000 |
| BSV1201 | 1-piece peel pack | | 350 | 2100 |
| | | | | |



Needle

10 µl ring

1 µI

1 µl disposable loops

| Code | Units/Bags | Colour | Units/Bags | Sales units |
|---|--------------------|--------|------------|-------------|
| BSV121 | 20-piece peel pack | | 2000 | 10000 |
| BSV1210 | 10-piece peel pack | White | 200 | 12000 |
| BSV1215 | 5-piece peel pack | | 500 | 4000 |
| BSV1211 | 1-piece peel pack | | 350 | 2100 |
| | | | | |
| The Construction of the Construction of the | | | | |

Needle



CLEARStable Reliable and stable microbial preservation system

"Simplify your workflow with CLEARStable's larger beads and efficient design"

CLEARStable is an innovative system for the freezing and long-term preservation of bacterial and microbial cultures. The system is designed to eliminate the need for freeze-drying or frequent transfers, ensuring optimal preservation of the cultures. The system includes a cryobox containing 80 sterile vial and 1 vial picker. Each vial includes 20 \pm 1 porous beads, immersed in 1 \pm 0.1 ml of a glycerol-based cryoprotective solution. Sterile

CLEARStable ensures optimal preservation of bacteria, bacterial spores, and fungi at low temperatures, maintaining their viability and genetic stability. It is ideal for microbiology laboratories, research, and biotechnology production.

Optimize the stability and preservation of your microorganisms with CLEARStable!

CLEARSTOR **1D Version 2D Version**

1.7_MICROBIOLOGY

- **Long-Term Preservation:** Ensures viability and stability of microorganisms for extended periods **Multiple Freezing Options:** Store microorganisms at -20°C, -80°C, or in nitrogen vapour
- Larger Beads for Better Handling: Easier manipulation, improving efficiency
- Simplified Identification: Caps and beads in various colors for easy sample identification ÷.
- Flexible Options: Available with or without cryoprotectant, and with 1D or 2D barcoding н.

New bigger beads

CLEARStable's larger beads make handling easier, allowing for quicker freezing and thawing of your samples.



CLEARStable offers a reliable, innovative solution for the stable freezing and long-term preservation of microorganisms at multiple temperature settings. Each vial contains large porous beads, with or without cryoprotectant. Choice of 1D or 2D barcodes for quick sample identification and traceability on boxes and vials.

Advantage

- Extended and stable Preservation
- **Multiple Freezing Temperatures** .
- Easy Handling
- Color-Coded identification
- **Customizable Options** н.



Larger Beads for Easier Handling

CLEARStable 1D barcoded tube 2ml

| Code | Colour | With cryoprotectant | Sales units |
|--------------|--------------|------------------------|-------------|
| CL1D80/AZ | Blue | Х | 80 vials |
| CL1D80/G | Yellow | Х | 80 vials |
| CL1D80/R0 | Red | Х | 80 vials |
| CL1D80/V | Green | Х | 80 vials |
| CL1D80/BI | White | Х | 80 vials |
| CL1D80/MIX | Mixed colour | Х | 80 vials |
| CLDR1D80/AZ | Blue | | 80 vials |
| CLDR1D80/G | Yellow | | 80 vials |
| CLDR1D80/R0 | Red | | 80 vials |
| CLDR1D80/V | Green | | 80 vials |
| CLDR1D80/BI | White | | 80 vials |
| CLDR1D80/MIX | Mixed colour | | 80 vials |

Rack 1D Only

| Code | Description | Sales units |
|-----------------|--|-------------|
| BSM58061B1D5/AZ | 1D cryo BOX 81 places in PC, Blue grid | 5 pcs |

CLEARStable 2D barcoded tube 2ml

| Code | Colour | With cryoprotectant | Sales units |
|--------------|--------------|------------------------|-------------|
| CL2D80/AZ | Blue | Х | 80 vials |
| CL2D80/G | Yellow | Х | 80 vials |
| CL2D80/R0 | Red | Х | 80 vials |
| CL2D80/V | Green | Х | 80 vials |
| CL2D80/BI | White | Х | 80 vials |
| CL2D80/MIX | Mixed colour | Х | 80 vials |
| CLDR2D80/AZ | Blue | | 80 vials |
| CLDR2D80/G | Yellow | | 80 vials |
| CLDR2D80/R0 | Red | | 80 vials |
| CLDR2D80/V | Green | | 80 vials |
| CLDR2D80/BI | White | | 80 vials |
| CLDR2D80/MIX | Mixed colour | | 80 vials |

Rack 2D Only

| Code | Description | Sales units |
|----------------|---------------------------------------|-------------|
| BSM580612D/5AZ | 2D Cryobox 81 places in PC, Blue grid | 5 pcs |

Swabs

Swab with transport medium

Sterile swabs with polyethylene cap inserted in a polypropylene test tube \emptyset 12x150 mm complete with transport medium. Plastic or aluminium shafts. The swab is available dry or with various transport media: Stuart, Amies, Amies with charcoal.

<u>Stuart</u>: for general use, suitable for pharyngeal and vaginal samples.

<u>Amies</u>: for general use, suitable for taking samples from the eye, nose, ear, throat, skin, genital system.

<u>Amies with charcoal</u>: The addition of vegetable charcoal to the Amies medium improves the survival of Neisseria gonorrhoea and of intestinal pathogenic bacteria by neutralising toxic metabolites.

- Sterile
- Plastic or aluminium shaft
- sold separately
- Individually wrappedCotton or viscose tip
- With transport
- medium Test tubes in
- polypropylene

| Code | Medium | Shaft material | Tip | Cap Colour | Sales units |
|----------|----------|-------------------|---------|------------|-------------|
| BSM001 | Stuart | Plastic | Viscose | Red | 900 |
| BSM001/M | | Aluminium | Cotton | Orange | 900 |
| BSM003 | Amies | Plastic | Viscose | Blue | 900 |
| BSM003/M | | Aluminium | Cotton | Orange | 900 |
| BSM004 | Amies + | Plastic | Viscose | Black | 900 |
| BSM004/M | Charcoal | Aluminium | Cotton | Orange | 900 |

BSM004

BSM001/M

Swab in test tube

- Sterile
- Plastic or aluminium shaft
- Cotton tip
- Without medium
- Test tubes in
- polypropyleneØ 12 x 150 mm
- Ø 12 x 150 i
 With label

label BSM032 BSM032/M

| Code | Shaft material | Cap Colour | Units/Bags | Sales units |
|----------|----------------|------------|------------|-------------|
| BSM032 | Plastic | White | 100 | 1000 |
| BSM032/M | Aluminium | Orange | 100 | 3000 |

Cotton-tipped swab

Length 150 mm

BSM0319 BSM031

| Code | Sterile | Material | Units/Bags | Sales units | |
|---------|---------|----------|-------------------------|-------------|--|
| BSM0319 | Х | Plastic | Individually wrapped | 2000 | |
| BSM031 | Х | Wood | Individually wrapped | 5000 | |
| BSM030 | | Wood | In bag | 10000 | |

BSM030

pH paper

Clear Line

- No colour migration identification zone
- 4 coloured zones on each strip



| Code | Description | Sales units |
|--------|--|-------------|
| 442400 | CLEARLine° pH Paper in strips - pH 0 - 14 | 100 |
| 442401 | CLEARLine® pH Paper in 5m roll - pH 1 - 14 | 1 |
| 442402 | CLEARLine® pH Paper refill in 5m roll - pH 1 - 14 | 3 |

Wooden tongue depressor

Sterile Length 150 mm Individually wrapped 2 BSM011 Length (mm) Code Sterile Units/Bags Sales units Individually BSM011 Х 150 100 wrapped

Petri dishes and accessories

Petri dishes



- In transparent polystyrene
 Sterile and non-sterile
- Sterile and non-sterile
 Vented or non-vented
- Vented or non-vented

Sealing tapes for Petri dishes

Adhesive tape for sealing and closing Petri dishes and microplates.

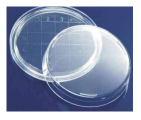


- They limit the risk of evaporation
 They reduce gas exchanges and therefore the risk of contamination
- Width: 12.7 mm
- Length: 35 m
- Good resistance to solvents, impermeable to liquids
- Use temperature -30°C / +70°C

| Colours | Transparent | White | Red | Yellow | Blue | Sales units |
|---------|-------------|--------|--------|--------|--------|-------------|
| Code | 053001 | 053002 | 053003 | 053004 | 053005 | 1 |

| Code | Ø (mm) | Height (mm) | Venting | Sterile | Units/ Bags | Sales units |
|-----------|--------|-------------|---------|---------|----------------|----------------|
| BSM200 | 60 | 13.2 | | Х | 10 | 1080 |
| BSM201 | 60 | 13.2 | Х | Х | 10 | 1200 |
| BSM212 | 90 | 14.8 | Х | | 20 | 480 |
| BSM2120 | 90 | 16 | Х | Х | 20 | 480 |
| BSM2124/S | 90 | 14.2 | Х | Х | 20 | 480 |
| BSM215 | 100 | 13.5 | Х | Х | 10 | 500 |
| BSM220 | 120 | 13 | | Х | 10 | 320 |
| BSM230 | 150 | 15 | Х | Х | 20 | 220 |

Contact Petri dishes



- In transparent polystyrene
- SterileVented
- With grid



- 2 Models; Single rack or stand composed of three racks
- Contains 11 or 3 X 11 Petri dishes in polystyrene with a diameter of ø 90 mm or ø 100 mm in polystyrene
 Top loading
- The dish can be retrieved from the bottom

| Code | Ø (mm) | Height (mm) | Units/Bags | Sales units |
|--------|--------|-------------|------------|-------------|
| BSM190 | 55 | 14.0 | 20 | 1000 |
| BSM191 | 94 | 15 | 20 | 500 |

| Code | Model | L x d x h (mm) | Capacity | Sales units |
|--------|-------------------|-----------------|----------|-------------|
| 085495 | 1 Rack | 145 x 110 x 280 | 11 | 1 |
| 085496 | 1 stand + 3 Racks | 145 x 320 x 280 | 3 X 11 | 1 |

Petri dishes with sectors



- In transparent polystyrene
- SterileDiameter 90 mm
- Diameter 30Vented

| Code | Height (mm) | Number of sectors | Units/Bags | Sales units |
|--------|-------------|----------------------|------------|-------------|
| BSM235 | 15 | 2 | 20 | 500 |
| BSM236 | 15 | 3 | 20 | 500 |
| BSM237 | 15 | 4 | 20 | 500 |

Epoxy coated steel rack for storing and distributing Petri dishes.

Dispenser rack for Petri dishes



Sterile cell spreaders

Cell spreaders for microbiology are instruments specifically designed for handling microbiological samples during plating procedures. They are available in different ergonomic shapes specifically designed to adapt to the type of plate used and to ensure optimal comfort.

"L" shaped Cell spreaders

- Single-use sticks
- "L" shape with curved end
- ÷. In polystyrene
- Smooth surface .
- Individually wrapped or bags of 10
- Sterile



| Code | Description | Dimensions (mm) | Units/Bags | Sales units |
|---------|---|-----------------|------------|-------------|
| BSM0230 | "L" shaped Cell spreader in sterile ABS | 149.6 x 39.8 | 10 | 200 |
| BSM0231 | "L" shaped Cell spreader in sterile ABS | 149.6 x 39.8 | 1 | 500 |
| BSM0235 | "L" shaped Cell spreader in sterile ABS | 149.6 x 39.8 | 5 | 500 |

"T" shaped sticks

- Easy handling
- "T" shape
- Sterile



Sterile cell spreaders

- Easy handling
- "Rake" shape
- Sterile

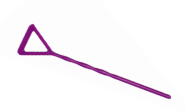
55 9.

090003

095304B

50

45-



| Code | Description | Scraper Length (mm) | Units/Bags | Sales units |
|---------|-----------------|------------------------|------------------------|-------------|
| BSM0241 | | 35 | Packaging peel pack | 500 |
| BSM0245 | Sterile spatula | | 5-piece peel pack | 1000 |
| BSM0240 | | 34 | 10-piece peel pack | 1000 |

| Code | Description | Dimensions (mm) | Units/Bags | Sales units |
|--------|-----------------------------|-----------------|------------|-------------|
| 037877 | Single-use cell spreader | 172 x 37 x 14 | 1 | 500 |

Timer

Features 257092

- Up to 2 timers and/or 2 . reversible counters
- . Alarm clock, alarm, snooze functions
- Fast increment
- ÷. 2 alarms 1 mm
- Capacity: 24 h with seconds н.
- Time overrun Display: 40 x 17 mm
- Dimensions: 67 x 55 x 20 mm With stand, clamp and magnet

Features 090003

- Timer 60 minutes
- With handle and magnet

| Code | Description | Sales units |
|---------|---|-------------|
| 090003 | Mechanical timer 60 minutes | 1 |
| 095304B | RL44 battery | 1 |
| 257092 | CLEARLine [®] ClearTime II Timer | 1 |



influenzae,

Pseudomonas

Sales units

900 pcs (9x100)

900 pcs (9x100)

_LABORATORY CONSUMABLES

Foam swabs with liquid collection-trasnport medium

AMIES liquid transport medium



Swabs with pink screw cap test tube containing 1 ml of AMIES liquid medium for the collection and preservation of aerobic, anaerobic and other sensitive bacteria such as Streptococcus pyogenes, Neisseria gonorrhoeae, Bacteroides fragilis, Haemophilus influenzae, Streptococcus pneumoniae, etc. up to 48 hours at room temperature or refrigerated. They can also be used for the collection and preservation of mycobacteria and fungi.

| Code | Description | Units/Bags | Sales units |
|--------|--------------|------------|----------------|
| BSM080 | Standard Tip | 100 pcs | 900 pcs(9x100) |
| BSM081 | Fine Tip | 100 pcs | 900 pcs(9x100) |

CARY BLAIR liquid transport medium



Swabs with green screw cap test tube containing 2 ml of CARY BLAIR type liquid medium for the collection of clinical stool samples or rectal swabs and the preservation of enteropathogenic agents such as Salmonella, Vibrio, Escherichia coli, Shigella flexneri, S. typhimurium, E. faecalis (VRE), V. parahaemolyticus, Y. enterocolitica, C. jejuni, C. difficile, Campylobacter.

| Code | Description | Units/Bags | Sales units |
|--------|--------------|------------|----------------|
| BSM084 | Standard Tip | 100 pcs | 900 pcs(9x100) |
| BSM085 | Fine Tip | 100 pcs | 900 pcs(9x100) |

Saline solution



Description

Fine Tip

Standard Tip

Code

BSM088

BSM089

Swabs with blue screw cap test tube containing 2 ml of sterile buffered physiological saline solution, pH 7.2. Particularly useful for immediately obtaining a diluted solution of the clinical sample ready for inoculation and/or analysis.

Sales units

600 pcs(6x100)

600 pcs(6x100)

Units/Bags

100 pcs

100 pcs

| | | 6.1 | | |
|---|---|-----|---|--|
| | | 3 | | |
| _ | | 10 | | |
| | 2 | | - | |

Swabs with liquid transport test tube, stable at room temperature, suitable for the collection, transport and preservation of Viruses (including H1N1 Influenza), Chlamydia, Mycoplasma and Ureaplasma. The liquid medium allows the sample to be diluted easily and quickly, obtaining a homogeneous solution ready for use and

suitable for obtaining several identical aliquots of sample to carry out different analyses.

| Code | Volume (ml) | Description | Units/Bags | Sales units |
|--------|-------------|--------------|------------|----------------|
| BSM090 | 1 | Standard Tip | 100 pcs | 600 pcs(6x100) |
| BSM091 | 1 | Fine Tip | 100 pcs | 600 pcs(6x100) |
| BSM092 | 3 | Standard Tip | 100 pcs | 600 pcs(6x100) |
| BSM093 | 3 | Fine Tip | 100 pcs | 600 pcs(6x100) |

vaginalis,

Bacteroides

respiratory tract bacteria.

Units/Bags

100 pcs

100 pcs



Code

BSM082

BSM083

Swabs with white screw cap test tube containing 2 ml of SELENITE type liquid medium (enrichment broth) for the collection of clinical stool samples or rectal swabs and specific for the transport, survival and isolation of Salmonella enterica and Shigella sonnei, reducing the growth of other enteropathogenic agents such as Escherichia coli and faecal streptococci.

Swabs with blue screw cap test tube

containing 1 ml of STUART type liquid

medium for the collection and preservation

of Neisseria gonorrhoeae, Trichomonas Haemophilus

aeruginosa, Streptococcus pneumoniae,

Streptococcus pyogenes, Corynebacterium

diphtheria, enteric bacteria and upper

fragilis,

SELENITE liquid medium

Description

Fine Tip

Standard Tip

STUART liquid medium

Code Description Units/Bags Sales units **BSM086** 900 pcs(9x100) Standard Tip 100 pcs **BSM087** 100 pcs 900 pcs (9x100) Fine Tip

Liquid medium for Viruses, Chlamydia, Mycoplasma and Ureaplasma

1.8_ GINECOLOGY AND FERTILITY

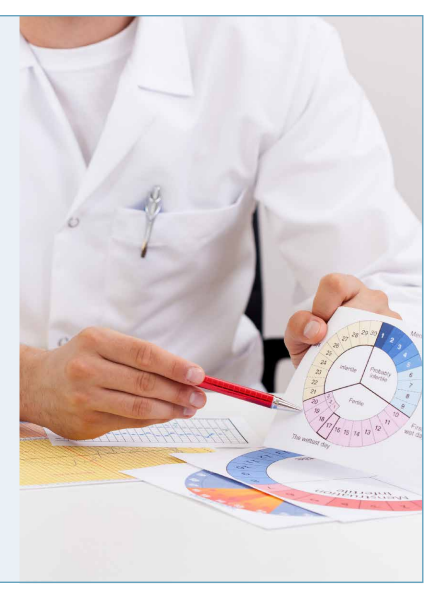


Ginecology and fertility products:

- Waldeck Testsimplets[®]
- Semen counts
- Fertility collector
- Cytology spray
- Vaginal speculum
- Ayre spatulas
- Brushes for cytological sampling
- Brushes for endocervical sampling

These products are designed for safe and comfortable use.

They are manufactured following quality and reliability standards.



Waldeck Testsimplets°

Ready-to-use pre-stained slide for testing the following parameters:

- Characterisation and differentiation of blood cellular elements
- Cytological examination of milk, urine and cerebrospinal fluid CSF
- Vaginal secretions
- Tumour cells
- Staining of urinary sediments
- Staining of spermatozoa



Semen counts Cell-VU° slide for semen counts

- For counting spermatozoa in undiluted samples
- Laser-engraved counting grid
 The slide is composed of 2
- The slide is composed of 2 chambers, each 20 µl deep



| Code | Description | Sales units |
|---------|--------------------------------|-------------|
| VBS1000 | Ready-to-use pre-stained slide | 50 |

| Code | Description | Sales units |
|--------|---|-------------|
| BSC729 | Cell-VU® slide for semen counts (pack of 25 microscope slides and 50 cover slips) | 50 |

1.8_ GINECOLOGY AND FERTILITY

Fertility collector

Seminal fluid collection system composed of a funnel that maximises the collection of material and, thanks to its large diameter, helps the patient for the collection itself.

As this funnel is placed on a graduated test tube, it avoids the risk for the operator of introducing potentially infected material into the container.

- Sterile
- With 15 ml graduated test tube in PS
- With separate label and test tube holder



| Code | Description | Sales units |
|--------|--------------------------------|-------------|
| BSC740 | Container for collecting semen | 40 |

Cytology spray

- Kito-Fix cytology spray
- 100 ml bottle



| Code | Description | Sales units |
|--------|-------------------------|-------------|
| BSI109 | Kito-Fix cytology spray | 1 |

Vaginal speculum

.

The speculum has been designed with a fully anatomical profile. The central pin with locking scale allows the speculum to be locked at the desired opening.

| Sterile Individually wrap In polystyrene With central pin | |
|--|--|

| Code | Size | Internal packaging | Sales units |
|--------|--------|--------------------|-------------|
| BSM240 | Small | Single | 200 |
| BSM241 | Medium | Single | 200 |
| BSM242 | Large | Single | 200 |

| - | | | _ | | |
|----|----|----|----|----|----|
| Av | ro | cn | at | нt | 20 |
| AV | 10 | SU | aı | uı | as |

Shaped spatulas in birch wood or polystyrene.

- Sterile
- . Individually wrapped
- In polystyrene or wood
- Latex-free

| Code | Material | Dim. (mm) | Sterile | Units/Bags | Sales units |
|--------|-------------|-----------|---------|------------|-------------|
| BSM018 | Polystyrene | 180 | Х | Single | 100 |
| BSM016 | Wood | 180 | Х | Single | 5000 |

Brushes for endocervical sampling

Brush for endocervical sampling.

- Allows both endocervical and exocervical cells to be collected
- Available sterile individually wrapped
- Length 210 mm
- Synthetic bristles in . hypoallergenic material

| Code | Description | Sales units |
|--------|---------------------------------|-------------|
| BSM022 | Brush for endocervical sampling | 100 |

Brushes for cytological sampling.

Brush for cytological sampling.

- Also available sterile individually wrapped
- Length 210 mm

Synthetic bristles in hypoallergenic material

| Code | Sterile | Units/Bags | Sales units |
|--------|---------|------------|-------------|
| BSM009 | Х | Single | 1000 |
| BSM008 | | | 50 |

1.9_ CONTAINERS

Our containers for biological samples are available in both sterile and non-sterile versions. Equipped with lids, they ensure safety and prevent contamination. Ideal for collecting biological samples; used for accurate and reliable diagnostic analyses in the chemical, physical, microbiological and cytological fields.

- Urine containers
- Stool collection containers
- Sputum collection containers
- 24h urine containers
- Water sampling bottles
- Jars with screw cap and undercap
- Waste containers

These products are made with materials that comply with high safety standards.



1.9_ CONTAINERS

Urine containers

Screw cap containers with writing area or label, graduated.

- In transparent polypropylene or polystyrene
- Red, white or blue screw cap
- Available individually wrapped
- Writing area or with label
- Easy-to-read graduation
- Sterile









| Code | Cap Colour | Volume (ml) | Diameter (mm) | Height (mm) | Sterile | Indiv. wrapped | Label | Writing area | Material | Sales units |
|-----------|------------|-------------|---------------|-------------|---------|----------------|-------|--------------|----------|-------------|
| BSC124 | Red | 30 | 28.0 | 82.0 | | | | Х | PP | 700 |
| BSC123 | Red | 30 | 28.0 | 82.0 | Х | Х | | Х | PP | 500 |
| BSC660 | White | 60 | 37.5 | 65.0 | | | | Х | PP | 600 |
| BSC665 | Red | 60 | 37.5 | 65.0 | Х | Х | | Х | PP | 500 |
| BSC145/CS | Red | 60 | 38.0 | 65.0 | Х | Х | | | PS | 400 |
| BSC253 | White | 120 | 56.0 | 70.0 | | | | Х | PP | 300 |
| BSC258 | Red | 120 | 56.0 | 70.0 | Х | Х | | Х | PP | 250 |
| BSC195 | Red | 200 | 59.0 | 85.0 | Х | Х | Х | | PS | 150 |
| BSC198 | Blue | 200 | 64.0 | 90.0 | | | | Х | PP | 600 |
| BSC199 | Red | 200 | 64.0 | 90.0 | Х | Х | | Х | PP | 200 |

Stool collection containers

- In transparent polypropylene or polystyrene
- With screw cap or pressure cap
- With writing area or with label
- Available individually wrapped
- With a spoon or scoop
- Sterile





| Code | Cap Colour | Volume (ml) | Сар | Collection rod | Diameter (mm) | Height (mm) | Sterile | Indiv. wrapped | Grad. | Writing area | Material | Units/Bags | Sales units |
|----------|------------|----------------|----------|----------------|------------------|----------------|---------|-------------------|-------|--------------|----------|------------|-------------|
| BSC128 | Red | 30 | Screw | Scoop | 28.0 | 82.5 | | | Х | Х | PP | | 700 |
| BSC128/B | White | 30 | Screw | Scoop | 28.0 | 82.5 | | | Х | Х | PP | | 700 |
| BSC132 | Red | 30 | Screw | Scoop | 28.0 | 82.5 | Х | Х | Х | Х | PP | Single | 500 |
| BSC160 | Blue | 18 | Pressure | Spoon | 19.5 | 80.5 | | | | | PS | 250 | 1500 |
| BSC163 | Red | 18 | Pressure | Spoon | 19.5 | 80.5 | Х | | | Label | PS | | 1000 |

Sputum collection containers

- In polystyrene
- With polyethylene pressure cap
- Also available sterile individually wrapped
- Wide mouth for easy use



BSC146

0



BSC148

| Code | Cap Colour | Volume (ml) | Сар | Diameter (mm) | Height (mm) | Sterile | Material | Sales units |
|--------|------------|-------------|---------------------|---------------|-------------|---------|----------|-------------|
| BSC105 | White | 30 | Supplied separately | 33.5 | 39.5 | | PS | 800 |
| BSC146 | Blue | 60 | Supplied separately | 56.5 | 37.5 | | PS | 400 |
| BSC148 | Red | 60 | Capped | 56.5 | 37.5 | Х | PS | 400 |

1.9_ CONTAINERS



24h urine containers

24h urine collection containers with handle for easy transport.

2500

In polyethylene

Model

Graduated н.

Also available in amber on page 80

Ergonomic

2500 ml

Code **BSL483**

BSL486



245 x 110 x 160 30



Water sampling bottles

Rectangular

jerrycan

Dedicated to optimising the sampling of water and/or food substances, intended for microbiological analysis, the bottles are designed paying attention to safety and ergonomics.

- Bottles in virgin PET
- ×. With or without thiosulphate
- . Traceability label
- Sterile
- Screw cap with integrity indicator
- Cap equipped with gasket for correct sealing .
- Graduated

| Code | Volume (ml) | Dimensions (mm) | Thiosulphate | Sales units |
|--------|-------------|-----------------|--------------|-------------|
| BLP001 | 500 | 70x70x145 | Х | 120 |
| BLP002 | 500 | 70x70x145 | | 120 |
| BLP003 | 1000 | 90x90x175 | Х | 72 |
| BLP004 | 1000 | 90x90x175 | | 72 |





Sampling accessories

- ÷. Sterile cylindrical container in PP
- Capacity: 200 ml
- Screw cap with quick opening .
- Leak-proof closure ÷.
- Usable length of the handle 20 cm
- Individually wrapped

| Code | Description | Sterile | Units/Bags | Sales units |
|--------|---|---------|------------|-------------|
| BSM100 | 200 ml PP sampler Screw cap and handle | х | 1 | 80 |

Jars with screw cap and undercap

The plastic jars are sturdy, safe and easy to handle.

Equipped with undercap and screw cap, they are easy to use in various sectors: from chemistry to animal husbandry and agriculture, to use as containers for cosmetics and pharmaceuticals and many other fields.

Thanks to the wide mouth, they are suitable for containing: creams, semi-solid substances, crystals, granules and powders.

- Material: High density polyethylene
- Colour: Neutral - for food use

| Code | Capacity (ml) | Diameter (mm) | Height (mm) | Mouth (mm) | Sales units |
|--------|---------------|---------------|-------------|------------|-------------|
| BSC246 | 70 | 50 | 60 | 36 | 400 |
| BSC249 | 120 | 57 | 70 | 36 | 300 |
| BSC250 | 250 | 67 | 90 | 50 | 200 |
| BSC251 | 500 | 91 | 103 | 70 | 200 |
| BSC252 | 1000 | 110 | 127 | 86 | 105 |



1.9_ CONTAINERS

Waste containers

ITH

Designed for the safe collection and correct disposal of waste generated during laboratory activities. Made of resistant materials and compliant with safety and environmental regulations, these containers are essential for maintaining a clean and safe working environment. Available in different sizes to adapt to the specific needs of the laboratory, they are equipped with safe closures to prevent spills and contamination.

Containers for sharp items - BS line

- In PP
- Excellent stability
- Easy interlocking assembly of the two shells
- Extremely easy to use
- Temporary closure and permanent closure with seal
- No emission of harmful gases during incineration
- Indication of the filling level

| Code | Volume (I) | Dimensions (cm) | Material | Sales units |
|--------|------------|-----------------|----------|-------------|
| BSC300 | 1.5 | 11 x 12 x 12 | PP | 50 |
| BSC301 | 3.0 | 14 x 17 x 17 | PP | 50 |
| BSC302 | 6.0 | 22 x 18 x 18 | PP | 50 |

Containers for sharp items - PBS line

- In PP
- Ergonomic handle for the larger models
- Anti-flow flaps to prevent waste from spilling
- Insulin needle release mechanism
- Maximum filling level indication
- Availability of various supports
- No emission of harmful gases during incineration

| Code | Volume (I) | Dimensions (cm) | Material | Sales units |
|--------|------------|-----------------|----------|-------------|
| BSC311 | 0.6 | H 14.5 Ø 10.0 | PP | 100 |
| BSC303 | 0.8 | H 18.4 Ø 10.0 | PP | 100 |
| BSC305 | 2.0 | H 21.0 Ø 14.0 | PP | 75 |
| BSC304 | 5.0 | H 19.5 Ø 21.3 | PP | 55 |
| BSC312 | 12.0 | H 31.0 Ø 24.8 | PP | 25 |

Containers for sharp items - DISPO line

- In PP
- Excellent stability with the use of suction cup supports
- Easy snap-fit assembly
- Needle and insulin pen release notches
- Wide opening to eliminate bulky objects
- Maximum filling level indication
- No emission of harmful gases during incineration
- Temporary and permanent closure

| Code | Volume (I) | Dimensions (cm) | Material | Sales units |
|--------|------------|-----------------|----------|-------------|
| BSC306 | 4.0 | H 25.0 Ø 16.9 | PP | 40 |
| BSC315 | 1.5 | H 24.0 Ø 14.0 | PP | 100 |

| Needle removal |
|----------------|
| notches |
| |
| |



Permanent closure



Needle removal notches and anti-flow flaps



Temporary closure







Needle and insulin pen removal notches



Wide opening





We offer a wide range of histology products:

- Histology and biopsy cassettes
- Microscope slides
- Slide boxes
- Cyto cuvette
- Counting chambers
- Specimen pots
- Stains
- Bi-distilled water

Our products are designed to ensure quality, precision and efficiency in your laboratory.



Histology and biopsy cassettes

Histology and biopsy cassettes with detachable lid. Made of acetal resin, resistant to decalcifying solvents, histological solutions and ultrasonic techniques. Writing area on 3 sides: one on the front and two on the side. Can be used on automatic instruments.

Innovative locking system

It eliminates the inconvenience of accidentally opening the cassette during processing with consequent loss of the sample and at the same time allows easy opening of the cassette.

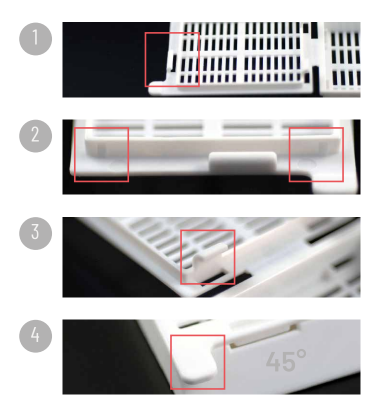


Photo 1: This purpose is achieved through the presence of a front locking hook facing the inside of the cassette which, in the case of bulky samples, resists accidental opening.

Photo 2: Furthermore, the presence of special ribs on the lid prevents its forward movement with respect to the body of the cassette, ensuring the insertion and sealing of the two rear hooks in the appropriate slots (Photo 3), thus avoiding opening the cassette at the back.

Photo 4: The opening tab has no sharp edges and is structured to allow easy opening by the operator. The front writing area has an angle of 45°. Made of polyoxymethylene (POM).

POM cassettes with detachable lid (40 x 28 x 7 mm) with

Histology Cassettes

rectangular holes (5 x 1 mm)

LABORATORY CONSUMABLES

holes (1 x 1 mm)

Biopsy cassettes

| 1000 |
|------|

| Code | Colour | Units/Bags | Sales units |
|---------|------------|------------|-------------|
| BSI102 | White | 500 | 2000 |
| BSI1022 | Yellow | 500 | 2000 |
| BSI1024 | Pink | 500 | 2000 |
| BSI1026 | Green | 500 | 2000 |
| BSI1027 | Orange | 500 | 2000 |
| BSI1028 | Light Blue | 500 | 2000 |

| Code | Colour | Units/Bags | Sales units |
|---------|------------|------------|-------------|
| BSI103 | White | 500 | 2000 |
| BSI1032 | Yellow | 500 | 2000 |
| BSI1034 | Pink | 500 | 2000 |
| BSI1036 | Green | 500 | 2000 |
| BSI1037 | Orange | 500 | 2000 |
| BSI1038 | Light Blue | 500 | 2000 |

POM cassettes with detachable lid (40 x 28 x 7 mm) with square

6 single storage drawers

- In polystyrene
- Stores and identifies more than 165 embedding rings or 250 cassettes per drawer
- Shock resistant
- Identification labels included



Histology sponge

- Protective sponges with controlled porosity
- For embedding cassettes
- Resistant to solvents used for processing
- Useful when preparing small biopsy specimens



| Code | Description | Sales units | Code | Colour | Units/Bags | Sales units |
|--------|--------------------------|-------------|--------|--------|------------|-------------|
| 040669 | 6 single storage drawers | 1 | BSI105 | Blue | 500 | 5000 |

Cassette without lid

Embedding cassette without lid compatible with metal lids



| Code | Colour | Sales units | |
|--------|--------|-------------|------|
| BSI104 | White | 500 | 2000 |

Steel lid

Steel lid for embedding cassettes

 Made of stainless steel
 28 x 40 mm

| Code | Units/Bags | Sales units |
|--------|------------|-------------|
| BSI220 | 10 | 20 |

Stainless steel base mould

- Made of stainless
- steel
- For embedding
- Smooth internal surface
 Can be used with embedding cassettes or rings
- Code
 Description
 Sales units

 040728
 Stainless steel base mould 7 x 7 x 5 mm
 12

Microscope slides

- Ready-to-use, washed and degreased microscope slides
- Packed in 50-piece boxes
- Thickness ±1 mm
- With or without separating paper between the slides







| Code | Dim. (mm) | Angle | Cut rim | Ground rim | Writing Area | Sales units |
|----------|--------------|-------|------------|---------------|-----------------|-------------|
| VBS653/A | | 90° | Х | | | 2500 |
| VBS654/A | 26 x 76 | 90° | Х | | Х | 2500 |
| VBS655/A | | 45° | | Х | | 2500 |

SILVER microscope slides

| Code | Dim. (mm) | Angle | Cut rim | Ground rim | Writing Area | Sales units |
|--------|-----------|-------|------------|---------------|-----------------|-------------|
| VBS653 | 26 x 76 | 90° | Х | | | 2500 |
| VBS654 | | 90° | Х | | Х | 2500 |
| VBS655 | | 45° | | Х | | 2500 |
| VBS656 | | 45° | | Х | Х | 2500 |

SILVER microscope slides with coloured end

| Code | Dim. (mm) | End colour | Angle | Ground Rim | Writing Area | Sales units |
|-----------|-----------|------------|-------|---------------|-----------------|-------------|
| VBS656/B | | White | 45° | Х | x | 2500 |
| VBS656/AZ | | Light blue | 45° | | | 2500 |
| VBS656/G | 26 x 76 | Yellow | 45° | | | 2500 |
| VBS656/RA | 26 X /6 | Pink | 45° | | | 2500 |
| VBS656/V | | Green | 45° | | | 2500 |
| VBS656/AR | | Orange | 45° | | | 2500 |

| Code | Dim. (mm) | Thickness (mm) | Sales units |
|--------|-----------|----------------|-------------|
| VBS633 | 18 x 18 | 0.15 ±0.2 | 2000 |
| VBS634 | 20 x 20 | 0.15 ±0.2 | 2000 |
| VBS636 | 22 x 22 | 0.15 ±0.2 | 2000 |
| VBS637 | 24 x 24 | 0.15 ±0.2 | 2000 |
| VBS638 | 24 x 32 | 0.15 ±0.2 | 1000 |
| VBS649 | 24 x 40 | 0.15 ±0.2 | 1000 |
| VBS650 | 24 x 50 | 0.15 ±0.2 | 1000 |
| VBS651 | 24 x 60 | 0.15 ±0.2 | 1000 |

CLEARLine° microscope slides

Ready-to-use, washed and н. degreased microscope slides

Thickness: 0.13 ± 0.17 mm

- Packed in 50-piece boxes .

Cover slips

Clear glass

н.

Thickness ± 1 mm For inkjet printers





CLEARLine[®]

CLEAR line[®]

| Code | Dim. (mm) | Angle | Cut rim | Ground rim | Writing Area | Sales units |
|---------|-----------|-------|---------|---------------|-----------------|-------------|
| VBS6583 | | 90° | Х | | | 2500 |
| VBS6584 | | 90° | Х | | Х | 2500 |
| VBS6585 | | 45° | | Х | | 2500 |
| VBS6586 | | 45° | | Х | Х | 2500 |

CLEARLine° microscope slides with coloured end

| Code | Dim. (mm) | End colour | Angle | Ground Rim | Writing Area | Sales units |
|------------|--------------|------------|-------|---------------|--------------|-------------|
| VBS6586/AR | | Orange | 45° | х | X | 2500 |
| VBS6586/AZ | | Light blue | | | | 2500 |
| VBS6586/B | 26 x 76 | White | | | | 2500 |
| VBS6586/G | 20 X 70 | Yellow | | | | 2500 |
| VBS6586/RA | | Pink | | | | 2500 |
| VBS6586/V | | Green | | | | 2500 |

CLEARLine[®] slides for thermal inte.

| transfer printers | | | | | | |
|-------------------|-----------|---------------|-------|---------------|-----------------|-------------|
| Code | Dim. (mm) | End colour | Angle | Ground Rim | Writing Area | Sales units |
| VBS403 | 25 x 75 | White | 45° | Х | Х | 2000 |
| VBS404 | | Yellow | | Х | Х | 2000 |

| Code | Dim. (mm) | Thickness (mm) | Sales units |
|---------|-----------|----------------|-------------|
| VBS6504 | 24 x 50 | 0.16 to 0.19 | 1000 |
| VBS6514 | 24 x 60 | 0.16 to 0.19 | 1000 |

LEARLine

CLEARLine° cover slips

- Thickness from 0.16 to 0.19 mm
- Clear glass
- For automatic н. coverslippers







LABORATORY CONSUMABLES

Histobond®

Histobond[®] microscope slides are positively charged and allow greater adhesion of the sample under examination.

| | -the section of |
|----------------|---|
| HistoBond | MANUSA NO BODO S IN 20000 National Nati |
| HistoBar | |
| Marcala Canada | |
| | |

| Code | Description | Internal units | Sales units |
|---------|---|----------------|-------------|
| VBS5001 | Adhesive slide, with silane- treated surface | 100 | 2000 |

Slide boxes

- Individually numbered places н.
- Supplied with classification card
- Biological risk label on the upper .
- part In ABS
- For 26 x 76 mm slides ×.



| Code | Dimensions (mm) | Places | Sales units |
|--------|-------------------|--------|-------------|
| BSL274 | 3.0 x 5.0 x 8.0 | 12 | 15 |
| BSL276 | 3.0 x 9.5 x 8.0 | 25 | 15 |
| BSL277 | 3.0 x 8.0 x 20.0 | 50 | 15 |
| BSL278 | 3.0 x 16.0 x 20.0 | 100 | 15 |

Cardboard slide holders

- Suitable for temporary storage and transfer of slides
- Made of heavy, economical and reusable cardboard

Lid

Х

Х

Х

Х

Х

Х

Х

Dividers

Х

Х

Х

Х

Х

Х

- Suitable for standard slides (Dim. 26x76 mm; thickness 1.0±0.2 mm)
- н. With or without lid

Code

BSI099

BSI100

BSI200

BSI201

BSI202

BSI203

BSI204

BSI205

BSI206

With or without dividers

Description

1 place

2 places

32 places

4 places

9 places

10 places

20 places

20 places

20 places



Sales units

50

50

5

50

10

5

5 10

5

2-place slide holder

- 2-place slide holder For 26 x 76 mm slides
- Equipped with a ring for applying seals or identification tags



| PSI101 2 1000 | Code | Places | Sales units |
|----------------------|--------|--------|-------------|
| | BSI101 | 2 | 1000 |

Post slide holder

- Post slide holder
- In polypropylene
- Snap closure
- With 1, 2 or 3 places
- For 26 x 76 mm slides



| Code | Places | Units/Bags | Sales units |
|--------|--------|------------|-------------|
| BSL923 | 1 | 10 | 200 |
| BSL925 | 2 | 10 | 100 |
| BSL924 | 3 | 10 | 100 |

Post slide holder from 5 to 10 places

- н. In polypropylene
- Screw cap
- 40 x 90 mm With ring for sealing
- applications





| Code | Dimensions (mm) | Places | Units/Bags | Sales units |
|--------|-----------------|--------------|------------|-------------|
| BSL922 | 40 x 90 | from 5 to 10 | 50 | 250 |

Slide tray in plastic

From 10 to 40 places

Code

BSL671

BSL672

BSL673

- In polystyrene
- White colour For 26 x 76 mm slides



| Dimensions (mm) | Places | Sales units |
|-----------------|--------|-------------|
| 34.0 x 10.0 | 10 | 40 |
| 34.0 x 19.0 | 20 | 20 |
| 34.0 x 40.0 | 40 | 10 |

Makler chambers

Counting chambers with predetermined depth, to obtain a single level of spermatozoa

- Lid with grid with 100 measuring cells, approx. 0.1 mm
- 10 µl space between the cells and the lid



| C | Code | Description | Sales units |
|---|--------|----------------|-------------|
| E | BS3568 | Makler chamber | 1 |

Schifferdecker staining jar

Soda-lime glass jar with lid, Schifferdecker type

 For 10 76 x 26 mm slides (or 20 slides placed back to back)



| Code | Dimension (mm) | Capacity (mm) | Sales units |
|--------|----------------------------|--|-------------|
| 068511 | l x w x h: 90 x 70 x 50 | For 10 76 x 26 slides (or 20 slides placed back to back) | 1 |

Hellendahl staining jar

Jar with lid, Hellendahl type

- In PMP (TPX) or glass
- For 8 slides in vertical position or 16 slides placed back to back
 I x w x h: 58 x 5 x 86 mm



| Code | Dimension (mm) | Capacity (mm) | Sales units |
|--------|---------------------------------|---|-------------|
| 391059 | l x w x h: 58 x 5 x 86 | 8 76 x 26 slides (or 16 slides placed back to back) | 1 |
| 068509 | l x w x h: 58.5 x 58.5 x 100 | 8 76 x 26 slides | 1 |

Coplin staining jar

Soda-lime glass jar with lid, Coplin type

 For 5 76 x 26 mm slides (or 10 slides placed back to back)



s

| Code | Description | Sales units |
|--------|--|-------------|
| 068512 | Staining jar Glass Coplin ø x h = 73 x 105 mm | 1 |

Burker's chamber

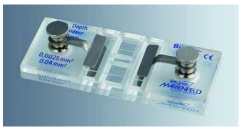
Dark line

The standard counting chambers have the counting grids engraved on the bottom of the chamber.

Bright line

The "bright line" counting chambers have the counting grids engraved in a thin layer of metal.

- Manufactured with a special optical glass
- Chamber depth tolerances 2% (max)
- Complies with DIN ISO 12847



Counting chambers

| Code | Type of chamber | With clamps | Type of grid | Sales units |
|---------|-------------------|----------------|--------------|-------------|
| VBS700A | Burker | Х | Bright line | 1 |
| 900514 | Fuchs-Rosenthal | Х | Dark line | 1 |
| 900509 | Nageotte | Х | Dark line | 1 |
| 900511 | Improved Neubauer | Х | Dark line | 1 |
| 900512 | Thoma | Х | Dark line | 1 |

Cover slips for cell counting chambers

| Code | For chambers | Dimensions (mm) | Thickness (mm) | Sales units |
|--------|---|-----------------|-------------------|----------------|
| 140537 | Malassez, Neubauer, Thoma, Fuchs-Rosanthal, Lemaur, Agasse Lafont | 22 x 22 | 0.4 | 10 |
| 140599 | Nageotte | 22 x 30 | 0.4 | 100 |

Cyto Cuvette

Single-use chambers for cytocentrifuge with high-absorption cardboard sheet. Available with 1, 2 or 3 wells

- In polypropylene
- Compatible with Shandon centrifuges
- With separate caps







BSI1056

| Code | Description | Sales units |
|---------|---|-------------|
| BSI1056 | 1-well cyto cuvette with incorporated cardboard sheet | 500 |
| BSI1058 | 2-well cyto cuvette with incorporated cardboard sheet | 500 |
| BSI1059 | 3-well cyto cuvette with incorporated cardboard sheet | 500 |



Specimen pots

- Pots in shock-proof polystyrene
- For surgical specimens With snap closure
- With or without silkscreen



| Code | Dimensions (mm Ø) | Volume (ml) | Silk-screen printing | Sales units |
|---------|--------------------|-------------|----------------------|-------------|
| BSC2512 | 125 x 70 | 500 | Х | 180 |
| BSC2511 | 125 x 70 | 500 | | 180 |
| BSC2522 | 125 x 120 | 1000 | Х | 180 |
| BSC2521 | 125 x 120 | 1000 | | 180 |
| BSC2520 | 200 x 130 | 2500 | Х | 52 |
| BSC2524 | 200 x 130 | 2500 | | 52 |
| BSC2527 | 200 x 215 | 5000 | Х | 40 |

UKITT

Embedding resin - 100 ml bottle

Embedding resin - 250 ml bottle

Eukitt embedding resin

- Rapid hardening
- Solidification in 20 minutes



Sales units

1



TBS614

Methylene Blue, 1% aqueous solution

Turk's reagent for leukocyte counting

Lugol's solution for colposcopy

Giemsa stain (Methylene Blue)

Description

May Grunwald Gram stain kit





TBS757

EATTIVO DI TUR

| Sales units |
|------------------|
| 250 ml |
| 250 ml |
| 1000 ml |
| 500 ml |
| 500 ml |
| 4 250 ml bottles |

Bi-distilled water

Description

Code

045798

045799

Ready-to-use 'bag in box' bi-distilled water to optimise laboratory space.

Bag in box packaging: plastic can with tap inside cardboard box

| Code | Description | Sales units |
|--------|--|-------------|
| TBS102 | Bi-distilled water in 10 litre tank with tap | 1 |



Immersion oil Microscopy immersion media have approximately the same refractive index as glass. Thanks to immersion oil, the deflection of light rays is almost completely eliminated and the performance of microscope lenses is therefore considerably improved.



| Code | Description | Sales units |
|--------|----------------------|-------------|
| BSI114 | 100 ml immersion oil | 1 |

Stains

Code

TBS494

TBS614

TBS757

TBS560

TBS625

777107

Ideal stains for Histology.

In 250, 500 or 1000 ml bottles

1.11_ HEMATOLOGY

We offer a range of products for hematology.

Our products include various diagnostic accessories and more:

- Securdrop
- DIFF-SAFE[®] Blood Dispenser
- Breaklot stick
- Blood grouping strips
- Immunology plates
- Box for 4 blood grouping strips
- Microplate sealing film



1.11_ HEMATOLOGY

For piercing blood bag segment.

- Allows cells to pass easily
- Ribbed edges allow easy handling with gloves
- Fits 10 and 12 ml tube sizes
- Wide mouth fits most segments
- FDA approved





DIFF-SAFE® Blood Dispenser

Eliminates the need to remove the cap from the blood test tube when performing a blood smear. DIFF-SAFE[®] Blood Dispenser is the answer to the growing concern about airborne pathogens in hematology laboratories.

- Compatible with Vacutainer[®] and Hannagard[®] Brand test tubes
- Reduces smear time by half



Intended for microbiological testing

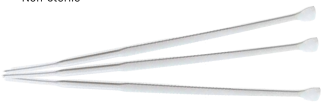
| nd test tubes |
|---------------|
| |
| Sales units |

1000

| Code | Description | Sales units |
|----------|-----------------------------|-------------|
| BSA039TX | Bag segment piercing device | 1000 |

Breaklot stick

- Shock-proof polystyrene
- Non-sterile



| Code | Colour | Units/Bags | Sales units |
|--------|--------|------------|-------------|
| BSA066 | White | 1000 | 3000 |

Blood grouping strips

Description

For safe, easy, fast and clear blood group testing.

- Stackable for space saving
- In polystyrene

Code

Code BSA037

BSS700

| | 1 and 1 | |
|-----------------|---------|-------------|
| Dimensions (mm) | Places | Sales units |
| 173 x 44.5 x 6 | 10 | 250 |

Immunology plates

- In polystyrene
- Available in 3 bottom types ("U", "V", "Flat")
- Sterile and non-sterile



| Code | Bottom | Sterile | Sales units |
|----------|--|---------|-------------|
| BSD001 | U | | 50 |
| BSD002 | V | | 50 |
| BSD003 | Flat | | 50 |
| BSD010 | U | Х | 300 |
| BSD011 | V | Х | 300 |
| BSD012 | Flat | Х | 300 |
| BSD013 | Plate cover (individually wrapped) | | 50 |
| BSD013/S | Plate cover (individually wrapped and sterile) | | 50 |

Box for 4 blood grouping strips

- In crystal polystyrene
- Box for 4 plates



| Code | Description | Sales units |
|---------|-----------------------|-------------|
| BSA0361 | Cassette for 4 BSA037 | 20 |

Microplate sealing film

- For closing all plate models
- Aluminium temperature resistance: -30°C and +150°C
- DNase and RNase free



| Code | Dimensions (mm) | Material | Sales units |
|--------|-----------------|-----------|-------------|
| 106570 | 131 x 81.3 | Aluminium | 100 |



BLOOD COLLECTION SYSTEMS

SECTION TABLE OF CONTENTS

2.1_URINE VACUUM SAMPLING SYSTEM

| Urine vacuum containers | 84 |
|--|----|
| Vacutainer urine tubes | 84 |
| 3000 ml containers with sampling probe | 84 |
| Urine vacuum sampling probes | 84 |

2.2_VACUMED® VENIPUNCTURE SYSTEM

| Vacumed [®] venipuncture s | ystem | 35 |
|-------------------------------------|-------|----|
| | | |

2.3_SAMPLING SET

| Butterfly needles | 86 |
|-------------------|----|
| | |

2.4_VENIPUNCTURE SET

| SI | ring | ges and needles | 87 |
|----|--------|-----------------|----|
| 0 | /IIIIQ | Jes and needles | 07 |

2.5_SAMPLING SYSTEM

| Test tubes wit | th granules se | parator and co | agulation accelerator | 88 |
|----------------|----------------|----------------|-----------------------|----|
| ESR system | | | • | 89 |

2.6_SAMPLING ACCESSORIES

| Disposable gloves | 90 |
|-------------------------------------|----|
| Parafilm | 90 |
| Bibula paper | 90 |
| Paper roll | 90 |
| Plaster roll | 90 |
| Tourniquet | 90 |
| Simply gel | 91 |
| Lysonox [®] H2O2 ULTRA | 91 |
| Lysonox [®] SURFACES | 91 |
| Aniosafe high frequency gentle soap | 91 |

2.1_URINE VACUUM SAMPLING SYSTEM

A selection from our range of vacuum sampling products.

The range includes:

- Urine vacuum containers н.
- Vacutainer urine tubes н.
- 3000 ml containers with sampling probe н.
- Urine vacuum sampling probes н.
- Vacumed[®] venipuncture system н.
- **Butterfly needles** н.
- **Syringes and needles** н.
- **Sampling system** н.
- **ESR system** н.
- **Sampling accessories**

Urine vacuum containers

- 120 ml container for urine н. with test tube aspiration
- In polypropylene
- Screw cap
- н. With writing area



| Code | Volume (ml) | Sterile | Material | Packaging | Sales units |
|--------|-------------|---------|----------|-----------|----------------|
| BSC202 | 120 | | | Bulk | 300 |
| BSC201 | | | PP | Single | 250 |
| BSC203 | | Х | FF | Bulk | 300 |
| BSC200 | | Х | | Single | 250 |

3000 ml containers with sampling probe

Containers for collecting and storing urine 24 hours.

- With ergonomic handle н.
- ÷. Graduated
- Amber colour for . photosensitive analysis
- Screw cap with vacuum test tube aspiration device
- With 185 mm sampling probe
- . Vol. 3000 ml
- Dim. 125 x 125 x 245 mm н.
- In polyethylene



Vacutainer urine tubes

polystyrene foam rack





| | BVU57R | BVU58K | BV059K | BAO | 6UK | BV079K |
|----|--------------------|-------------|-----------|---------------|---------------|----------------|
| | For ml of urine | Bottom | Dim. (mm) | Boric Acid | Cap Colour | Sales units |
| | 4 | Cylindrical | 13 x 75 | | | 100 |
| | 6 | Cylindrical | 13 x 100 | | | 100 |
| | 10 | Culindrical | 16 y 100 | | Yellow | 100 |
| 10 | Cylindrical 16: | 10 X 100 | Х | | 100 | |

16 x 100

Urine vacuum sampling probes

Conical

Available in 2 versions: - with tube length 90 mm - with tube length 170 mm

9





| Code | Model | Vol. (ml) | Grad. | Material | Sales units |
|--------|-------------|-----------|-------|--------------|----------------|
| BSL489 | Rectangular | 3000 | Х | polyethylene | 30 |

| Code | Description | Packaging | Sales units |
|--------|--|----------------|----------------|
| BSS465 | 90 mm sampling probe for urine containers up to 200/250 ml | bag of 100 pcs | 1000 |
| BSS466 | 170 mm sampling probe for 24-hour urine containers | bag of 100 pcs | 800 |



| ln a 100-piece p Sterile |
|-----------------------------|
| Pre-labelled |
| |

Code

BV057R

BV058R

BV059R

BV060R

BV079R



100

2.2_VACUMED® VENIPUNCTURE SYSTEM

- In a 100-piece polystyrene foam rack Pre-labelled
- Sterile
- PET test tubes



| Code | For ml of blood | Dimensions (mm) | Additive | Cap Colour | Sales units |
|--------|--------------------|--------------------|----------------------------|-------------|-------------|
| BV001R | 2 | 13 x 75 | | | 100 |
| BV002R | 3 | 13 x 75 | | | 100 |
| BV003R | 4 | 13 x 75 | K2 EDTA | Lavender | 100 |
| 3V004R | 6 | 13 x 100 | | | 100 |
| BV080R | 9 | 16 x 100 | | | 100 |
| BV005R | 2 | 13 x 75 | | | 100 |
| BV006R | 3 | 13 x 75 | | | 100 |
| BV007R | 4 | 13 x 75 | K3 EDTA | Purple | 100 |
| 3V008R | 6 | 13 x 100 | | Purpie | 100 |
| 3V081R | 9 | 16 x 100 | | | 100 |
| 3V087R | 3 | 13 x 75 | with Col | | 100 |
| 3V088R | 5 | 13 x 100 | with Gel Separator | Pearl | 100 |
| 3V089R | 8 | 16 x 100 | + K2 EDTA | | 100 |
| 3V009R | 2 | 13 x 75 | | | 100 |
| 3V010R | 3 | 13 x 75 | Deterriture | Grey | 100 |
| 3V011R | 4 | 13 x 75 | Potassium Fluoride | | 100 |
| BV012R | 6 | 13 x 100 | + K3 EDTA | | 100 |
| 3V086R | 9 | 16 x 100 | | | 100 |
| 3V013R | 2 | 13 x 75 | | | 100 |
| 3V014R | 3 | 13 x 75 | | | 100 |
| 3V015R | 4 | 13 x 75 | Lithium Heparin | Dark Green | 100 |
| BV016R | 6 | 13 x 100 | | | 100 |
| BV082R | 9 | 16 x 100 | | | 100 |
| BV017R | 2 | 13 x 75 | | | 100 |
| BV018R | 3 | 13 x 75 | | | 100 |
| BV019R | 4 | 13 x 75 | Sodium Heparin | Light Green | 100 |
| BV020R | 6 | 13 x 100 | | | 100 |
| BV083R | 9 | 16 x 100 | | | 100 |
| BV021R | 1.8 | 13 x 75 | Z 0% Codium | | 100 |
| BV022R | 2.7 | 13 x 75 | 3.2% Sodium Citrate for | Light Blue | 100 |
| BV023R | 3.6 | 13 x 75 | coagulation | | 100 |
| BV024R | 1.8 | 13 x 75 | 3.8% Sodium | | 100 |
| BV025R | 2.7 | 13 x 75 | Citrate for | Light Blue | 100 |
| BV026R | 3.6 | 13 x 75 | coagulation | | 100 |
| | | | | | |

JUE

With pre-calibrated aspiration Standard dimensions that ensure compatibility with all analysers, centrifuges and minor laboratory instrumentation **2_BLOOD COLLECTION SYSTEMS**



| U |
|---|
| |
| |

| Code | For ml of blood | Dimensions (mm) | Additive | Cap Colour | Sales units |
|--------|--------------------|--------------------|------------------------------------|------------------|-------------|
| BV027R | 1.6 | 13 x 75 | | | 100 |
| BV028R | 1.8 | 13 x 75 | 3.2% Sodium Citrate for ESR | Black | 100 |
| BV029R | 2.4 | 13 x 75 | | | 100 |
| BV030R | 3 | 13 x 75 | | | 100 |
| BV031R | 4 | 13 x 75 | Coagulation | Red | 100 |
| BV032R | 6 | 13 x 100 | Activator | Neu | 100 |
| BV033R | 9 | 16 x 100 | | | 100 |
| BV034R | 3.5 | 13 x 75 | Gel Separator | | 100 |
| BV035R | 5 | 13 x 100 | + Coagulation | Red | 100 |
| BV036R | 8 | 16 x 100 | Activator | | 100 |
| BV037R | 3.5 | 13 x 75 | Gol Soparator | | 100 |
| BV038R | 5 | 13 x 100 | Gel Separator + Coagulation | Golden Yellow | 100 |
| BV039R | 8 | 16 x 100 | Activator | | 100 |
| BV040R | 3.5 | 13 x 75 | Gol Soparator | | 100 |
| BV041R | 5 | 13 x 100 | + L'oaquilation | | 100 |
| BV042R | 8 | 16 x 100 | Activator | | 100 |
| BV043R | 3.5 | 13 x 75 | Granules | | 100 |
| BV044R | 5 | 13 x 100 | Separator + Coagulation | Brown | 100 |
| BV084R | 8 | 16 x 100 | Activator | | 100 |
| BV045R | 3 | 13 x 75 | | | 100 |
| BV046R | 5 | 13 x 100 | Gel Separator + Lithium Heparin | Turquoise | 100 |
| BV085R | 8 | 16 x 100 | | | 100 |
| BV047R | 2 | 13 x 75 | | | 100 |
| BV048R | 3 | 13 x 75 | | | 100 |
| BV049R | 4 | 13 x 75 | Without additives | White | 100 |
| BV050R | 6 | 13 x 100 | | | 100 |
| BV051R | 9 | 16 x 100 | | | 100 |
| BV052R | 2 | 13 x 75 | | | 100 |
| BV053R | 3 | 13 x 75 | | | 100 |
| BV054R | 4 | 13 x 75 | Without additives | Red | 100 |
| BV055R | 6 | 13 x 100 | | | 100 |
| BV056R | 9 | 16 x 100 | | | 100 |



Butterfly needles

Butterfly needle with protection device

- Ensures excellent venipuncture with minimum resistance to penetration and maximum operator safety
- The design combines safety with simple and safe ease of use The stainless steel needle is ultra-thin walled, ultrasonically polished, internal and external siliconizing, special ultrasonic sharpening with triple facets to ensure trauma-free injection
- Sterile н. Nipro[®]

| Code | Description | Tube (mm) | Colour | Sales units |
|-------|--|-----------|--------|----------------|
| BV100 | 19G X ³ / ₄ " (19mm) | 300 | Cream | 50 |
| BV101 | 21G X ³ / ₄ "(19mm) | 300 | Green | 50 |
| BV102 | 22G X ³ / ₄ " (19mm) | 300 | Black | 50 |
| BV103 | 23G X ³ / ₄ "(19mm) | 300 | Blue | 50 |
| BV104 | 25G X ³ / ₄ "(19mm) | 300 | Orange | 50 |

Standard butterfly needles

- The Nipro® Butterfly Needle (Scalp Vein Set) ensures excellent venipuncture with minimal penetration resistance and maximum operator safety.
- 21, 23 or 25 G
- Sterile
- н. Nipro[®]



| Code | Needle (G) | Tube (mm) | Colour | Sales units |
|--------|------------------------|-----------|------------|----------------|
| BSS250 | 21G x 3⁄4″ | 300 | Green | 50 |
| BSS251 | 23G x ³ /4" | 300 | Black | 50 |
| BSS252 | 25G x ³ ⁄4" | 300 | Light Blue | 50 |

Vacumed[®] Holder, safety systems and Luer adapter



| Code | | Sales units |
|--------|--|----------------|
| BV061R | Vacumed [®] holder in polypropylene | 100 |
| BV063R | Vacumed [®] Luer adapter, sterile | 100 |

Butterfly needles with protection device and Luer adapter

- н. The safety device consists of a system that allows the needle to be capped and immobilised with a single, simple and direct movement after sampling, eliminating the risk of accidental punctures
- Butterfly needles
- With safety device
- . With Luer adapter
- Sterile н.





| Code | Description | Tube (mm) | Colour | Sales units |
|--------|------------------------|-----------|------------|----------------|
| BV067R | 21G x ³ /4" | 190 | Green | 50 |
| BV068R | 22G x ³ ⁄4" | 190 | Black | 50 |
| BV069R | 23G x ³ ⁄4" | 190 | Light Blue | 50 |

Standard butterfly needles with Luer adapter

- With Luer adapter
- Sterile .
- . Vacumed®



Vacumed[®] disposable multiple sampling needles

÷. Sterile



| Code | Description | Colour | Sales units |
|---------------|--|--------|----------------|
| BV070R | Vacumed [®] multiple needle 20G x 1″ | Yellow | 100 |
| BV071R | Vacumed [®] multiple needle 20G x 1½" | Tellow | 100 |
| BV072R | Vacumed" multiple needle 21G x 1" | Green | 100 |
| BV073R | Vacumed" multiple needle 21G x 1 ½" | Green | 100 |
| BV074R | Vacumed" multiple needle 22G x 1" | Black | 100 |
| BV075R | Vacumed [®] multiple needle 22G x 1½″ | DIACK | 100 |

Syringes and needles

PIC[®] sterile syringes with needle for insulin

Sterile disposable syringe with needle, non-pyrogenic, nontoxic, U-100.

- Latex-free rubber plunger .
- ÷. Highly transparent polypropylene
- ÷. Highly legible and stable graduated scale
- In individual "Peel Pack" blister pack
- Coloured plunger to identify U-100 insulin

Nipro[®] syringes

- In transparent medical grade polypropylene with thermoplastic elastomer sealing gasket
- Colour-coded needle cone
- Black graduated scale, clearly visible н.
- Latex-free
- Sterile in individual packs .

| BSS133/A | insulin U100 1ml u100 g26x1/2" | Luer | 0.45 x 13 mm | 100 | 800 |
|----------|--|------|-----------------------------|------------------------------------|-------------|
| | | | | | |
| | | | | | |
| Code | Model (ml) | | Luer cone | Needle (G) | Sales units |
| P0013/ | Model (ml) 2-2.5 (g: 0.1-2.5/3) | | Luer cone Central | Needle (G) 22G 1 -1⁄4″ black | Sales units |
| BSS134 | 2-2.5 | | | 22G 1 -1/4" | |

Central

Central

Central

Eccentric

Eccentric

Needle (G)

0.45 x 13

Cone

Code

BSS140

BSS137

BSS141

BSS130

BSS131

* STATE

Model

PIC° syringe for

5(g: 0.2-5/6)

10 (g: 0.2 -11/12)

10 (g: 0.2 -11/12)

20(g:1-20)

(g:1-50/60)

50-60



Terumo[®] syringes

- PVC-free and Latex-free syringe н.
- Black graduated scale, with wear-resistant graduation, clearly visible
- Individual packaging in sterile blister packs
- Needle with transparent cone and colour code, for immediate identification of the flashback and the size (Gauge)
- Blister pack with colour code indicating the size (Gauge) of the assembled needle

Nipro[®] needles

- н. Cannula: the stainless steel needle has a much thinner wall than standard needles
- Transparent cone with colour code: the transparent cone in polypropylene with colour code allows quick flashback

confirmation and unique identification of the size (Gauge) From 18 G to 27 G

. Sterile



- The cone is transparent and colour-coded for immediate flashback and identification of the size (Gauge)
- ÷. Sterile



| Code | Needle (G) | Size | Colour | Sales units |
|---------|------------|-------------|--------|-------------|
| BSS230R | 18 | 1-1/2" (38) | Pink | 100 |
| BSS231R | 19 | 1-1/2"(38) | Cream | 100 |
| BSS232R | 20 | 1-1/2" (38) | Yellow | 100 |
| BSS233R | 21 | 1-1/2" (38) | Green | 100 |
| BSS234R | 22 | 1-1/2" (38) | Black | 100 |
| BSS235R | 23 | 1-1/4" (32) | Blue | 100 |
| BSS236R | 25 | 5/8"(16) | Orange | 100 |
| BSS237R | 26 | 1/2"(13) | Brown | 100 |
| BSS238R | 27 | 3/4" (19) | Grey | 100 |
| | | | | |

| Code | Needle (G) | Size (mm) | Colour | Sales units |
|--------|------------|-------------|--------|-------------|
| BSS220 | 18 | 1-1/2"(38) | Pink | 100 |
| BSS221 | 19 | 1-1/2"(38) | lvory | 100 |
| BSS222 | 20 | 1-1/2"(38) | Yellow | 100 |
| BSS223 | 21 | 1-1/2"(38) | Green | 100 |
| BSS224 | 22 | 1-1/4" (32) | Black | 100 |
| BSS225 | 23 | 1-1/4" (32) | Blue | 100 |
| BSS226 | 25 | 5/8"(16) | Orange | 100 |
| BSS227 | 26 | 1/2" (13) | Brown | 100 |
| BSS228 | 27 | 3/4"(19) | Grey | 100 |

Sales units

100

100

100

50

30

Pack.

21G 1-1/2"

21G 1-1/2

green

green

| Code | Model (ml) | Luer cone | Needle (G) | Sales units |
|--------|------------|-----------|---------------------|-------------|
| BSS216 | 5 | Central | | 100 |
| BSS110 | 20 | Eccentric | | 50 |
| BSS111 | 50 - 60 | Eccentric | | 100 |
| BSS114 | 2.5 | Central | 22 G 1-1/2″ - black | 100 |
| BSS120 | 5 | Central | 22 G 1-1/2" - black | 100 |
| BSS121 | 10 | Central | 22 G 1-1/2" - black | 100 |

2.5_SAMPLING SYSTEM

Test tubes with granules separator and coagulation accelerator

- In rack for 50 test tubes With or without identification label
- With granules and coagulation accelerator



| Code | Vol. (ml) | Material | Dim. (mm) | Labels | Cap Colour | Sales units |
|--------|-----------|---------------|-----------|--------|---------------|----------------|
| BSTA18 | 10 | Polypropylene | 16 x 100 | | | 1000 |
| BSTA19 | 10 | Folypropylene | 10 X 100 | Х | | 1000 |
| BSTA21 | 10 | Methacrylate | 16 x 100 | | White | 1000 |
| BSTA22 | 10 | nethaci yiate | 10 X 100 | Х | white | 1000 |
| BSTA24 | 5 | Methacrylate | 12 x 86 | Х | | 1000 |
| BSTA34 | 4 | Methacrylate | 13 x 75 | Х | | 1000 |

| 121 III | the second se | | |
|---------|---|--------|--------|
| BSTA19 | BSTA22 | BSTA18 | BSTA21 |

| Code | Vol. (ml) | Material | Dim. (mm) | Labels | Cap Colour | Sales units |
|--------|-----------|--------------|-----------|--------|---------------|----------------|
| BST002 | 10 | Methacrylate | 16 x 100 | Х | Red | 1000 |
| BST006 | 5 | Methacrylate | 12 x 86 | Х | Reu | 1000 |

Test tubes with anticoagulant

- In a polystyrene foam rack for 50 test tubes
- With identification label
- With standard or pierceable cap н.
- Polypropylene test tubes



| Code | For ml of blood | Anticoagulant | Dim. (mm) | Pierceable cap | Cap Colour | Sales units |
|-----------|--------------------|-----------------|--------------|-------------------|---------------|----------------|
| BST160 | 2.5 | KF + Na2EDTA | 12 x 86 | | Orange | 1000 |
| BST086 | 1 | K2EDTA | 12 x 56 | | | 1500 |
| BST084 | 2.5 | K2EDTA | 12 x 86 | | Light | 1000 |
| BST077 | 2.5 | K3EDTA | 12 x 56 | | Green | 1500 |
| BST079 | 2.5 | K3EDTA | 16 x 60 | | | 1500 |
| BSS555 | 3 | K3EDTA | 13 x 75 | Х | Dark Green | 1000 |
| BSS555/VI | 3 | K3EDTA | 13 x 75 | Х | Purple | 1000 |
| BST044 | 2.5 | Lithium Heparin | 16 x 60 | | | 1500 |
| BST046 | 3 | Lithium Heparin | 13 x 75 | | Blue | 1000 |
| BST042 | 2.5 | Lithium Heparin | 12 x 86 | | DIUE | 1000 |
| BST041 | 5 | Lithium Heparin | 12 x 86 | | | 1000 |

Test tubes with sodium citrate

- н. In rack
- With identification label
- With standard or pierceable cap

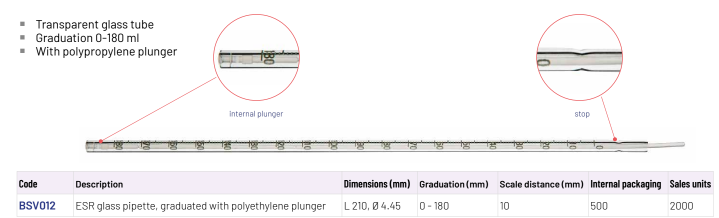


| Code | For ml of blood | Na Citrate (ml) | Dimensions (mm) | Pierceable cap | Cap Colour | Sales units |
|-----------|--------------------|--------------------|--------------------|-------------------|---------------|----------------|
| BST168 | 2.7 | 0.3 | 13 x 75 | | Yellow | 1000 |
| BST096 | 4.5 | 0.5 | 12 x 86 | | renow | 1000 |
| BST128 | 2.25 | 0.25 | 12 x 56 | Х | | 1500 |
| BST125/RA | 2.25 | 0.25 | 12 x 86 | | Pink | 1000 |
| BST170 | 2.7 | 0.3 | 13 x 75 | | | 1000 |
| BST115 | 2 | 0.5 | 12 x 86 | | | 1000 |

ESR system

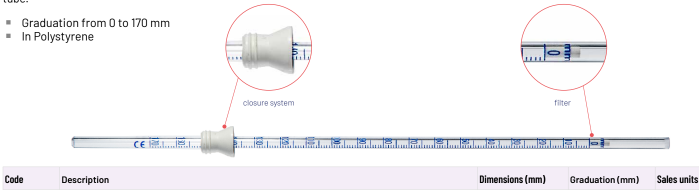
ESR glass pipettes

The pipette can be used to draw blood from any type of test tube. The aspiration system is direct and allows the operator, by pulling the internal plunger upwards, to raise the column of blood to "O", with automatic stop. The pipette has a graduated scale from "O" to "180" and therefore, as it is transparent, the reading is immediate. The support has 10 numbered positions and ensures the pipette is perfectly vertical.



ESR plastic pipettes

Disposable pipette specific for determining the erythrocyte sedimentation rate according to the Westergren method. At the upper end the pipette is equipped with a fibre cap that allows automatic reaching of the "0" level simply and safely. In the lower part, at a precise distance (49.5±1 mm. from the bottom), it is equipped with a plunger that allows rapidly filling the pipette through the pressure exerted inside the test tube.



ESR test tube

NA CITRATE Test tube, ideal for ESR System.

BSV0123P ESR pipettes in polystyrene graduated with plunger



Rack for ESR pipettes

Rack for 10 ESR pipettes with support clamps. This unique rack has the feature of supporting the ESR pipettes in a perfect vertical position.

L 230, Ø 4.45

In ABS

Dook

Sales

- With 10 places
- White colour
- With support clamps



0 - 170

800

| Code | Description | Sales units |
|---------|--|----------------|
| BSV0121 | Na Citrate test tube 0.106 ml. 12x55, pierceable black cap, for 1 ml of blood | 1000 |
| BST128 | Test tube with 0.25 ml of Na Citrate Ø 12 x 56 mm, pink cap, labelled, in polypropylene. Non-pierceable cap Double indicating arrow at 1 ml and 2.25 ml | 1500 |

| Rack | | | | |
|--------|---------------------------------|----------|------------|--|
| Code | Description | Material | Sales unit | |
| BSV011 | 10-place ESR system rack in ABS | ABS | 5 | |



Various sampling accessories

Disposable gloves

2_BLOOD COLLECTION SYSTEMS

- MD CLASS I and PPE CATEGORY III
- Protection from biological agents, accidental contact with chemical substances
- Suitable for exploration, examination, medication, therapy, diagnostics, laboratory
- In powder-free latex or nitrile



Powder-free nitrile gloves

| Code | Model | Size | Material | Sales unit |
|---------|-------------|------|----------|------------|
| BSI080R | Powder-free | XS | Nitrile | 200 |
| BSI081R | Powder-free | S | Nitrile | 200 |
| BSI082R | Powder-free | Μ | Nitrile | 200 |
| BSI083R | Powder-free | L | Nitrile | 200 |
| BSI084R | Powder-free | XL | Nitrile | 200 |

Powder-free latex gloves

| Code | Model | Size | Material | Sales units |
|---------|-------------|------|----------|-------------|
| BSI034R | Powder-free | XS | Latex | 100 |
| BSI035R | Powder-free | S | Latex | 100 |
| BSI036R | Powder-free | Μ | Latex | 100 |
| BSI037R | Powder-free | L | Latex | 100 |
| BSI038R | Powder-free | XL | Latex | 80 |

Parafilm

Stretch film designed for closing laboratory containers.

- Thickness: 200 µm
- Liquid-proof, gas-permeable
- Use temperature: from -10°C to +60°C

| Code | Description | Width (cm) | Length (m) | Sales units |
|--------|---------------------------|------------|------------|-------------|
| 090260 | Parafilm ultra-stretch | 10 | 38 | 1 |

Tourniquet

- In latex
- MD device class I non-sterile
- Internal diameter: mm 6 ±5%
 External diameter: mm 8 ±5%
- External diameter: mm 8 ±5%

| Code | Description | Colour | Dimension (mm) | Sales units |
|--------|--|--------|-------------------|-------------|
| ABS022 | Round tourniquet, in natural latex, hemmed at the ends | Yellow | 350 ± 5% | 100 |

Bibula paper

- Filter paper 50 x 50 cm
- In 500-sheet boxes
- 67g paper



| Code | Description | Sales units |
|--------|------------------------------------|-------------|
| ABS273 | Extra-fast bibula paper 50 x 50 cm | 500 |

Paper roll

- 4 Kg paper roll
- Ideal for laboratory use
- Packs of 2 rolls
- Euro Wiper Pure paperLength 304 m (approx.)



| Code Description | | Sales units | |
|------------------|------------------------------|-------------|--|
| BES12424 | 4 Kg paper roll, (800 tears) | 2 | |

Plaster roll

- laster ron
- Dimensions 25 mm x 9.14 m
- In non-woven fabric



| Code Description | | Sales units | |
|------------------|----------------------------------|-------------|--|
| BES13000 | Plaster roll in non-woven fabric | 10 | |

2.6_SAMPLING ACCESSORIES

Simply Gel

SIMPLY GEL is a hydro-alcoholic gel specifically designed for hand antisepsis by simple rubbing, without the use of water. The use of a hand disinfectant is a very effective way to prevent infections. The presence of alcohol gives the product the unique property of containing the microbial flora of the skin (99%).

- Moisturises
- Protects against mechanical and chemical irritation
- Keeps the skin perfectly soft and supple

| Code | Description | Sales units |
|---------|---|-------------|
| BS3006 | SIMPLY GEL 1000 ml with screw cap and ring seal and 2 dosing dispensers | 12 bottles |
| BS3065P | SIMPLY GEL 500 ml with screw cap and ring seal and 4 dosing dispensers | 12 bottles |
| BS3002 | SIMPLY GEL 100 ml bottle with flip-top cap | 12 bottles |
| BS3008 | SIMPLY GEL 5-litre canisters | 4 canisters |



Lysonox® H2O2 ULTRA

Broad-spectrum disinfectant and detergent based on 5% hydrogen peroxide in synergy with alcohol. The biocide pool of the product makes it very active, also covering the sporicidal activity (high level disinfection) when needed. The product used for all compatible surfaces and furnishings does not need to be rinsed, thus eliminating any possible problem regarding contact times.



Lysonox[®] SURFACES

Neutral pH foaming disinfectant and detergent with bactericidal, fungicidal, mycobactericidal and virucidal activity. Suitable for all surfaces and furnishings, even the most delicate.

NO RINSING REQUIRED.

Its certified activity on Viruses and on highly resistant strains such as Mycobacteria, makes it suitable for reducing the pathogenic load according to what is reported in the ministry document.



| Code | Description | Bottle containing | Sales units |
|--------|--------------|-------------------|-------------|
| BS0506 | Lysonox h202 | 11 | 12 |

| Code | Description | Bottle containing | Sales units |
|--------|-----------------|-------------------|-------------|
| BS0231 | Lysonox surface | 750 ml | 12 |

Aniosafe high frequency gentle soap

- For simple hand washing in hospital toilet facilities
- Recommended for frequent use, it is suitable for sensitive skin
- Formulated without cleansing agents, rich in moisturisers
- Protective effect against microbial pollution
- Dermatologically tested
 Suitable for sensitive skir
- Suitable for sensitive skin and frequent use



| Code | Description | Sales units |
|-----------|---------------------------------------|-------------|
| AN1918229 | 1 l bottles with screwed-in dispenser | 4 |

| 0 |
|---|
| |
| |



SAMPLE TRANSPORT SYSTEM



SECTION TABLE OF CONTENTS

3.1_BIOLOGICAL SAMPLES

| 95 |
|----|
| 95 |
| 95 |
| |

3.2_BIOLOGICAL SAMPLES FOR VACUETTE®

| Vacuette® tertiary containers | 96 |
|--------------------------------|----|
| Vacuette® secondary containers | 96 |
| Vacuette® accessories | 96 |
| Cooling Elements | 96 |

3.3_BLOOD COMPONENTS

| Tertiary containers for blood components | 97 |
|--|----|
| Secondary containers for blood components | 97 |
| Safety bags approved for the transport of blood components | 97 |

3.4_ACCESSORIES

| Bags for samples transport | 98 |
|----------------------------|----|
| Cooling Elements | 98 |

3.1_BIOLOGICAL SAMPLES

A wide range of certified transport containers. These containers are designed to protect samples and prevent spills, damage and contamination during transport.

- CPT container transport system
- Vacuette[®] sample transport system
- Blood component transport system
- First aid backpacks
- Bags and Pouches
- Cooling Elements

In accordance with the ADR/RID, IATA, IMDG Code and ICAO-TI Regulations, the packaging for shipping Biological Substances Category B (UN 3373) must consist of 3 components:

R/RID, IATA, IMDG ons, the packaging stances Category f 3 components:

> **Primary Packaging** It is waterproof, it resists a pressure difference of at least 95kPA

UN3373

Secondary Packaging It is waterproof, it contains foam and absorbent material

UN3373

Tertiary Packaging Container or bag for insulated transport with the symbol "UN 3373" printed together with the text "Biological substance, Category B"



\$

88

UN3373

SAMPLE TRANSPORT SYSTEN

CPT tertiary containers

Bags for transport of samples, suitable for CPT secondary container

Biological sample protection and transport system for safety containers UN3373 - biological material Category "B", non-autoclavable, cold sterilisation.

- Exterior in 600/900 Polyester coated with PVC
- Interior in 210/210 Nylon coated with PVC
- Rigid heat-insulating structure with Elastolen padding
- Zip closure
- Internal pocket for housing cooling elements
- External document pocket
- Symbols: UN3373 Biological Material Category "B"
- Can be disinfected with aqueous solutions of the most common disinfectants
- Can be sterilised with aqueous solutions of cold sterilisers
- Washable at 40°C
- Colour Blue



BS130413

B37.

| Code | Capacity | Dimensions (cm) | Internal pocket for | Sales units |
|----------|--------------------------|-----------------|-----------------------|-------------|
| BS130413 | 1 container BS472041 | 21 x 26 x 36 | 1 cooling element | 1 |
| BS130414 | 2 containers BS472041 | 28 x 40 x 36 | 2 cooling elements | 1 |
| BS130415 | 3 containers BS472041 | 61 x 38 x 27 | 3 cooling elements | 1 |
| BS720204 | 4 containers BS472041 | 35 x 38 x 39 | 4 cooling elements | 1 |

Accessories for CPT containers

Reversible Rack

Reversible rack for 84 blood sample test tubes or 42 blood sample test tubes + 4 urine containers.

- Suitable for BS472041 transport container for test tubes (CTP)
- In polypropylene
- Can be disinfected and autoclaved up to 121°C
- Colour Blue



| Code | Description | Dimensions (mm) | Sales units |
|---------|---|-----------------|-------------|
| BS00102 | Reversible rack for 84 blood sample test tubes or 42 blood sample test tubes + 4 urine containers. | 270 x 125 x 110 | 1 |

CPT secondary containers

CTP secondary container for transport of test tubes within/outside hospitals

Secondary container with handle equipped with sponge for 78 test tubes.

- Complies with the 0.G. 236/99 guidelines for the transport of antiblastic drugs (Provision 5 August 1999)
- Hermetically sealed to prevent accidental leakage of biological fluids
- Quick and safe closure by applying pressure on the lid equipped with a handle
- Shock resistant to protect the operator in the event of an accidental fall
- Transparent material for constant control of the integrity of the contents
- Can be disinfected and sterilised to avoid contamination
- Internal pocket for cooling element
- Equipped with absorbent material on the bottom to contain accidental leakage of biological liquid
 - Supplied with sponge for 78 blood sample test tubes



| Code | Description | Dimensions (mm) | Sales units |
|----------|--|-----------------|-------------|
| BS472041 | Transport Container for 78 Test Tubes (CTP) | 310 x 155 x 180 | 1 |

Absorbent sponge rack

For the secondary container BS472041.

- In polyurethane
- For 3 capacities: 6, 18 or 78 containers



| Code | Holes | Capacity | Transport | Dimensions (mm) | Sales units |
|----------|-------|-------------------------|---------------------------------|--------------------|-------------|
| BS390078 | 78 | 1 container BS472041 | Test tubes | 28 x 12.8 x 6 | 1 |
| BS390079 | 6 | 1 container BS472041 | Urine containers, bottles | 28 x 12.8 x 6 | 1 |
| BS390080 | 18 | 1 container BS472041 | Histology containers | 28 x 12.8 x 6 | 1 |



Vacuette[®] tertiary containers

Bags for samples transport









BS720205

01

- Exterior in 600/900 Polyester coated with PVC
- Interior in 210/210 Nylon coated with PVC
 Semi-rigid heat-insulating structure with 8 mm Elastolen padding
- Zip closure
- Internal pocket for housing cooling elements
- External document pocket
- Symbols: UN3373 Biological Material Category "B"
- Can be disinfected with aqueous solutions of the most
- common disinfectants
- Can be sterilised with aqueous solutions of cold sterilisers
- Washable at 40°C
- Colour Blue

Vacuette[®] secondary containers

Vacuette[®] VTC secondary container for 12 test tubes

 $\mathsf{VACUETTE}^\circ$ Transport Container (VTC) with sponge insert for 12 test tubes.

- Practical polypropylene container with a diameter of 113 x height of 180 mm
- For the transport of up to 12 test tubes
- With screw cap and absorbent padFoam insert suitable for tubes with
- a diameter of 9 to 16 mmSecondary container for the
- transport of biological samples In polypropylene
- For 13x75 13x100 16x100 test tubes

| Code | Description | Dimensions (mm) | Sales unit |
|----------|-----------------------------|-----------------|---------------|
| BS800110 | Container for 12 Test Tubes | 113 x 130 | 1 |

Secondary containers for 40 test tubes

Secondary container for the transport of biological samples with foam insert for 40 test tubes.

- In polypropylene
- With silicone seal
- Supplied with absorbent sponge for 40 test tubes
- With absorbent cloth
- With snap closure with hooks
 Storage temperature from -18°C to +50°C
- Complies with ADR/RID (packing instruction P650), IATA-DG, ICAO-CODE and IMDG-CODE

| Code | Description | Dimensions (mm) | Sales units |
|----------|--|-----------------|-------------|
| BS472040 | Vacuette [®] secondary container for 40 test tubes | 270 x 125 x 180 | 1 |





4 cooling

elements

1 cooling

element

| Code | Capacity | Dimensions (cm) | Internal pocket for | Sales units |
|----------|--------------------------------|--------------------|-----------------------|-------------|
| BS720201 | 1 container 40 test tubes | 28 x 18 x 21 | 1 cooling element | 1 |
| BS720202 | 2 containers 80 test tubes | 32 x 30 x 22 | 2 cooling elements | 1 |
| BS720203 | 3 containers 120 test tubes | 43 x 30 x 20 | 3 cooling elements | 1 |
| | 6 containers 240 | | | |

42 x 30 x 38

12 x 13

Vacuette[°] accessories

test tubes, with

shoulder strap

1 container

12 test tubes

Absorbent test tube holder for secondary container

) 👑 🖴 👑

BS800101 BS472007

BS720206

BS720205

BS472008

| R\$%72000 | |
|-----------|--|
| D34/2009 | |

1

1

| Code | Places | Suitable for | For the transport of | Sales units |
|----------|--------|------------------------|------------------------|-------------|
| BS800101 | 12 | BS800110 | Test tubes | 1 |
| BS472007 | 40 | For BS472040 | Test tubes and swabs | 1 |
| BS472008 | 3 | Dimensions: | Urine containers, jars | 1 |
| BS472009 | 8 | diam. 21.8 x 6.8 cm | Stool containers | 1 |

Cooling Elements

Ice packs

Cooling elements for tertiary transport bags.



| Code | Description | Dimensions (mm) | Sales units |
|--------|--|-------------------|-------------|
| BS4800 | Thermal pack suitable for BS720205 | Ø 110 | 1 |
| BS4900 | Thermal pack suitable for tertiary container | L220 x W120 x H11 | 1 |



Tertiary containers for blood components

Isothermal semi-rigid tertiary containers for the transport of blood components

- Very light and easy to handle semi-rigid tertiary containers
- Equipped with an internal isothermal lining in aluminium and expanded polyethylene, which ensures temperature maintenance for medium-length journeys
- The containers are registered with the Medical Devices Directory as Class I Medical Devices
- A cooling plate can be inserted into the special pocket on the lid in order to increase the capability of maintaining the temperature
- Equipped with an external document pocket
- All components are latex-free



| Code | Description | Size | Dimensions (mm) | Plate (ml) | Sales units |
|--------|--|--------|-----------------|------------|----------------|
| BS4005 | EMO 101 Semi-rigid tertiary container | Small | 280 x 200 x 190 | 200 | 1 |
| BS4006 | EMO 102 Semi-rigid tertiary container | Medium | 280 x 260 x 190 | 400 | 1 |
| BS4007 | EMO 103 Semi-rigid tertiary container | Large | 410 x 260 x 210 | 800 | 1 |

Cooling elements for transport at controlled temperatures

Ultra-flat eutectic plates for the transport of biological samples, drugs and blood components.



- Plate: Polyethylene
- Liquid: Mixture of water and salts

| Code | Description | Dimensions (mm) | | Sales units |
|--------|--|--------------------|-----|----------------|
| BS4008 | Eutectic plate for container "EMO 101" BS4005 | 160 x 110 x 14 | 200 | 1 |
| BS4009 | Eutectic plate for container "EMO 102" BS4006 | 250 x 140 x 14 | 410 | 1 |
| BS4010 | Eutectic plate for container "EMO 103" BS4007 | 320 x 240 x 14 | 820 | 1 |

Secondary containers for blood components

Secondary containers for transporting blood components

Hermetically sealed secondary containers for the transport of blood and blood components. Approved for the transport of bags of whole blood, processed blood, platelets and plasma. Made of ultra-resistant polycarbonate and equipped with an isothermal coating in expanded polyethylene to maintain the temperature.

All containers are hermetically sealed

- Autoclavable at max 121°C
- All containers are complete with:
- Handle and hooks
 Internal perforated play?
- Internal perforated plexiglass tray for housing cooling plates
 Silkscreen printing showing the symbols required by current
- legislation
- Compliance with regulations:
- UNI EN 829/98 (drop tests)
- A.D.R. (European Agreement concerning the International Carriage of Dangerous Goods by Road) – Instructions for use P650



| Code | Description | Size | Compatibility | Sales units |
|--------|---|--------|---------------------------------|----------------|
| BS4011 | Secondary container in PC for the transport of blood components | Small | For container EMO 101 BS4005 | 1 |
| BS4012 | Secondary container in PC for the transport of blood components | Medium | For container EMO 102 BS4006 | 1 |
| BS4013 | Secondary container in PC for the transport of blood components | Large | For container EMO 103 BS4007 | 1 |

Safety bags approved for the transport of blood components

Hermetically sealed bags for the transport of blood components made of excellent quality HDPE, transparent to check for any internal spills and with maximum resistance to tears.

- Made of HDPE with a thickness of 70/90 microns
- Hermetic seal guaranteed by the patented Debasafe technology, with double stitching
- Liquid-proof

×.

- Practical tear-off opening, without the need for blades/sharp objects
- Very wide and tamper-proof VOID edge gluing band
- Maximum resistance to lacerations and tears
- External document pocket
- Numbering with unique barcode for each bag
- Handle for easy transport (only code BS4004)

| Code | Dimensions (mm) | Thickness (µm) | Sales units |
|--------|-----------------|----------------|-------------|
| BS4002 | 225 x410 | 70 | 500 |
| BS4003 | 300x 450 | 70 | 500 |
| BS4004 | 540 x520 | 90 | 200 |

3.4_ACCESSORIES

Bags for transport of samples

Bags for transport of samples

Double pocket bags for the transport of biological samples separated from their documents.

- "Biohazard" Symbol н.
- н.
- In polyethylene Zip closure Available in 8 colours



| Code | Colour | Dimensions (cm) | Sales units |
|---------|-------------|-----------------|-------------|
| BSA2401 | Transparent | 16 x 16 x 23h | 1000 |
| BSA2101 | Yellow | 16 x 16 x 23h | 1000 |
| BSA2201 | Green | 16 x 16 x 23h | 1000 |
| BSA2301 | Light Blue | 16 x 16 x 23h | 1000 |
| BSA2461 | Red | 16 x 16 x 23h | 1000 |
| BSA2601 | Orange | 16 x 16 x 23h | 1000 |
| BSA2701 | Pink | 16 x 16 x 23h | 1000 |
| BSA2801 | Purple | 16 x 16 x 23h | 1000 |

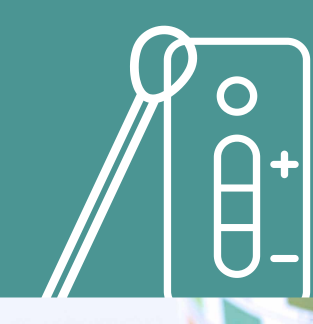
Cooling Elements

Thermal container for 1 test tube

Cooling element for test tubes









SECTION TABLE OF CONTENTS

A complete line of rapid laboratory tests.

These products are designed to provide accurate and reliable results in minutes, with easyto-use devices.

| | 100 |
|-----------------------|-----|
| Women's health | 102 |
| Occult blood | 102 |
| Other | 102 |
| Infectious Diseases | 102 |
| Drugs of abuse | 103 |
| Rapid Tests | 104 |
| Enrichment system | 104 |
| Urinalysis strips | 104 |
| Adulteration strips | 104 |
| Safety pouches | 104 |
| Tamper-evident labels | 104 |
| | |

Ê

Women's health

| Code | Description | Sample | Positive control | Negative control | Cut-off | Format | Sales units |
|---------|--|----------------|---------------------|---------------------|-----------|----------|-------------|
| BSD219 | Insulin-like growth factor-binding protein1 (igfbp-1) | Vaginal swab | No | No | 25 ng/ml | Cassette | 20 |
| BSD525 | Fast-step hcg | Serum or urine | No | No | 25 mlU/ml | Cassette | 40 |
| BSD5250 | Strip-test hcg | Serum or urine | No | No | 25 mlU/ml | Strip | 50 |

Occult blood

Rapid one-step test for the qualitative determination of faecal occult blood

| Code | Description | Sample | Positive control | Negative control | Cut-off | Format | Sales units |
|---------|--------------------------------|--------|---------------------|---------------------|----------|----------|-------------|
| BSD680 | Occult blood | Stool | No | No | 50 ng/ml | Cassette | 25 |
| BSD6802 | Buffer bottle for occult blood | Stool | No | No | 7 | Bottle | 50 |

Others

| Code | Description | Sample | Positive control | Negative control | Cut-off | Format | Sales units |
|---------|---------------------------------|--------|---------------------|---------------------|-------------------------------|---------------|-------------|
| BSD209 | Waaler Rose (rheumatoid factor) | Serum | Liquid | Liquid | 8 IU/ml | Agglutination | 100 |
| BSD920 | Calprotectin | Stool | Powder | Liquid | 50 μg/g or 140 ng/ml of stool | Cassette | 25 |
| BSDUS25 | Dipstick Bence Jones free k/Å | Urine | | | 30 mg/l | Strip | 25 |

Infectious Diseases

Rapid tests for the detection of infectious diseases caused by viruses and bacteria

| Code | Description | Sample | Positive control | Negative control | Format | Sales units |
|---------|--|--|---------------------|---------------------|---------------|-------------|
| BSD205 | Malaria 4 Species (P.v./P.m./P.o/P.f) | Whole blood | Powder | Powder | Cassette | 25 |
| BSD206 | Strep B | Vaginal or rectal swab of pregnant women; infant generic swab | Liquid | Liquid | Cassette | 20 |
| BSD207 | Syphilis Tpha In Agglutination | Serum or plasma | Liquid | Liquid | Agglutination | 100 |
| BSD208 | Streptococcus Pneumoniae Antigen | Urine | No | No | Cassette | 40 |
| BSD210K | Syphilis Rpr Kit For 300 Tests | Serum or plasma | Liquid | Liquid | Agglutination | 1 |
| BSD401 | SARS-CoV-2 Antigen | Nasopharyngeal swab | No | No | Cassette | 20 |
| BSD585 | Duo Rota Adenovirus | Stool | No | No | Cassette | 20 |
| BSD586 | Adenovirus | Stool | No | No | Cassette | 20 |
| BSD587 | Rotavirus | Stool | No | No | Cassette | 20 |
| BSD594 | Tuberculosis | Serum-Plasma-Whole Blood | No | No | Cassette | 40 |
| BSD598 | Clostridium Difficile Toxins A+B | Stool | Powder | Liquid | Cassette | 20 |
| BSD5981 | Clostridium Difficile Gdh + Toxins A+B | Stool | Powder | Liquid | Cassette | 20 |
| BSD599 | Tetanus | Serum-Plasma-Whole Blood | No | No | Cassette | 40 |
| BSD600 | Chlamydia | Endocervical swab | No | No | Cassette | 20 |
| BSD613 | Mononucleosis | Serum-Plasma-Whole Blood | Liquid | Liquid | Cassette | 20 |
| BSD614 | COMBO Epstein-Barr Virus (EBV) VCA-IgM/mono | Serum-Plasma-Whole Blood | No | No | Cassette | 25 |
| BSD632 | H-Pylori (Antigens) | Stool | Powder | Liquid | Cassette | 25 |
| BSD712 | Syphilis | Serum-plasma | No | No | Cassette | 25 |
| BSD715 | Strepto A | Pharyngeal swab | Liquid | Liquid | Cassette | 20 |
| BSD921 | Campylobacter | Stool | Powder | Liquid | Cassette | 25 |
| BSD922 | Salmonella | Stool | Powder | Powder | Cassette | 25 |
| BSD923 | Legionella | Urine | No | No | Cassette | 40 |
| BSD940 | Respiratory Syncytial Virus | Nasopharyngeal/nasal aspirate swab | On swab | On swab | Cassette | 20 |
| BSD951 | Norovirus, Rotavirus, Combined Adenovirus | Stool | Powder | Liquid | Cassette | 25 |
| BSD952 | Astrovirus | Stool | Powder | Liquid | Cassette | 25 |
| BSD953 | Candida Albicans | Vaginal swab | Powder | Liquid | Cassette | 20 |
| BSD211 | VDRL Agglutination Test - for 250 tests | Fresh serum, plasma or cerebrospinal fluid | Liquid | Liquid | Agglutination | 1 |

Drugs of abuse

One-step test for the qualitative determination of drugs and their metabolites in urine. For professional in vitro diagnostic use only
 Tests without positive and negative controls

Single-parameter test

| Code | Substan | ce | Sample | Cut-off (ng/ml) | Format | Sales units |
|---------|---------|--|--------|-----------------|----------|-------------|
| BSD700 | MOP | Morphine/Heroin | Urine | 300 | Cassette | 25 |
| BSD701 | THC | Marijuana | Urine | 50 | Cassette | 25 |
| BSD702 | COC | Cocaine | Urine | 300 | Cassette | 25 |
| BSD703 | AMP | Amphetamine | Urine | 300 | Cassette | 25 |
| BSD704 | MET | Methamphetamine | Urine | 500 | Cassette | 25 |
| BSD706 | BAR | Barbiturates | Urine | 300 | Cassette | 25 |
| BSD707 | BZO | Benzodiazepines | Urine | 300 | Cassette | 25 |
| BSD708 | MTD | Methadone | Urine | 300 | Cassette | 25 |
| BSD7081 | EDDP | 2-ethylidene-15-dimethyl-33-diphenyl pyrrolidine | Urine | 300 | Cassette | 40 |
| BSD709 | MDMA | Methylenedioxymethamphetamine | Urine | 500 | Cassette | 25 |
| BSD710 | TCA | Tricyclic antidepressants | Urine | 1000 | Cassette | 40 |
| BSD7101 | KET | Ketamine | Urine | 1000 | Cassette | 25 |
| BSD7102 | FYL | Fentanyl | Urine | 20 | Cassette | 40 |
| BSD719 | OXY | Oxycodone | Urine | 100 | Cassette | 25 |
| BSD730 | BUP | Buprenorphine | Urine | 10 | Cassette | 25 |
| BSD930 | CAF | Caffeine | Urine | 1000 | Strip | 50 |
| BSD932 | LSD | Lysergic acid diethylamide | Urine | 20 | Cassette | 40 |
| BSD935 | COT | Cotinine (nicotine) | Urine | 200 | Strip | 50 |
| BSD936 | ETG | Ethyl glucuronide (alcohol) | Urine | 1000 | Cassette | 40 |



Multi-parameter tests

Card

| Code | BSD71 | 1 | BS | D 77 9 | | | | BSD717 | 7 |
|-----------------------------|---|--|-----------------------------|---|---|--|---|--|--|
| Number of Parameters | 5 | | | alcohol | | | | 9 | |
| Substance and Cut-off ng/ml | AMP COC THC MET MOP | Amphetamine Cocaine Marijuana Methamphetamine Morphine/Heroin | 300 ME THO MOI BUF | MA C C | Cocáine Amphet Metham Marijuar | edioxymethamphetamin amine phetamine a e/Heroin | e 500 300 500 500 50 50 300 10 | COC THC MET BZO MDMA MTD MOP | Amphetamine500Cocaine300Marijuana50Methamphetamine500Benzodiazepines300Methadone300Morphine/Heroin300Buprenorphine10 |
| Sample | | | | | | Urine | | | |
| Positive control | | | | | | No | | | |
| Negative control | | | | | | No | | | |
| Sales units | | | | | | 25 pcs | | | |
| Code | BSD71 | 4 | | | BSD | 716 | | | |
| Number of Parameters | 10 | | | | 12 | /10 | | | |
| Substance and Cut-off ng/ml | AMP COC THC BZO TCA BAR MET MOP MTD MDMA | Amphetamine Cocaine Marijuana Benzodiazepines Tricyclic antidep Barbiturates Methamphetamin Morphine/Heroin Methadone Methylenedioxymel | ressants ne | 1000 300 50 300 1000 300 1000 300 e 500 |) AMP COC THC MET) OPI PCP | Amphetamine Cocaine Marijuana Methamphetamine Opium Phencyclidine Benzodiazepines Tricyclic antidepre Barbiturates A Methylenedioxymeth Methadone Morphine/Heroin | essants | 1000 300 50 1000 2000 25 300 1000 300 300 300 300 | Multi-Drug Screen Test |
| Sample | | | | | Urine | | | | |
| Positive control | | | | | No | | | | |
| Negative control | | | | | No | | | | |
| Sales units | | | | | 25 pcs | | | | |
| Immersion | | | | | | | | | 10. |
| Code | BSD77 | 70 | | | BSD | 778 | | | DATE: |
| Number of Parameters | 7 | | | | 8 | | | | |
| Substance and Cut-off ng/ml | AMP COC THC MET MTD MDMA MOP | Amphetamine Cocaine Marijuana Methamphetamin Methylenedioxymet Morphine/Heroin | hamphetamin | 500 300 50 500 300 e 500 300 | MTD MDM, COC AMP MET THC MOP BUP | Methadone A Methylenedioxymeth Cocaine Amphetamine Methamphetamine Marijuana Morphine/Heroin Buprenorphine | · | a 300 500 300 500 500 500 500 300 10 | |
| Sample | | | | | Urine | | | | |
| Positive control | | | | | No | | | | Multi-Drug |
| Negative control | | No | | | | | | Screen Test | |
| Sales units | | | | | 25 pcs | | | | |

Å.

Parasitology

Rapid Tests

Rapid tests for the detection of intestinal parasites

| Code | BSD202 | BSD890 | BSD954 |
|-------------------------|--|----------|------------------------------------|
| Description | Crypto/Giardia | Giardia | Cryptosporidium |
| Sample | Stool | Stool | Stool |
| Positive control | No | Liquid | No |
| Negative control | No | Liquid | No |
| Cut-off (cysts/ml) | Cryptosporidium antigen (1:200) giardia 3125 | 3125 | Cryptosporidium antigen (1:200) |
| Format | Cassette | Cassette | Cassette |
| Sales units | 25 pcs | 25 pcs | 25 pcs |

Enrichment system

Biorepair, optimised system for the concentration of parasites in stool.

The kit includes:

- 50 test tubes with filter н.
- 50 test tubes pre-filled with Bailenger solution with spoon cap
- 100 ml bottle of reagent B (Ethyl Acetate)
- 15 ml bottle of reagent C (Lugol)

Adulteration strips

Pyridinium.

Code

Sample **Positive control**

Description

Sales units

Negative control

The strip test allows checking for any adulteration of urine samples subjected to

The test allows detecting 7 parameters: Creatinine, Nitrites, Glutaraldehyde, pH; specific weight; Bleaching agents and

BSD913

Urine

No

No

Urine adulteration

1 pack (25 strips)

analysis to detect drug abuse.



| Code | BSD855/E |
|------------------|--|
| Description | Biorepair - Faecal parasite enrichment system + ethyl acetate + lugol |
| Sample | Stool |
| Positive control | No |
| Negative control | No |
| Cut-off | NA |
| Format | NA |
| Sales units | 1pc |

Urinalysis

Urinalysis strips

2- or 10-parameters reactive strips



| | | ~~~~~~ | | | |
|----------------------|------------------|--------------------|---|---|--|
| Code | BSD74 | +2 | BSD749SG | | |
| Number of Parameters | 2 | | 10 | | |
| Description | KET GLU | Ketones Glucose | LEUC NIT UR PR PH BLOOD SG KET BIL GLU | Leucocytes Nitrites Urobilinogen Proteins PH Blood Specific weight Ketones Bilirubin Glucose | |
| Format | Strip | | Strip | | |
| Positive control | No | | No | | |
| Negative control | No | | No | | |
| Sales units | 1 pack of 100 | strips | 1 pack of 100 strips | | |

Ideal articles for occupational medicine

Safety pouches

Numbered tamper-evident pouches.

н. Made with an ultra-resistant glue. Double numbering: one on the part that must be sent, and the other on the control coupon that will remain in your hands.

Dimensions (cm)

235 x 320 + 30 + 30

Once the glue has set, there . is no way to open it without leaving obvious signs of tampering

Colour

BSA2350 White



Tamper-evident labels

Tamper-evident labels designed for the dual signature of the patient and operator. Suitable for application on

smooth or satin surfaces in plastic, metal, glass, paper/cardb



Sales units

1000 (250

4-label sheets)

Permanent r on the surf

| board. | |
|--|----|
| adhesive. When the label is removed, 'triangles' appea | ar |
| ace to highlight any tampering with the container. | |
| | |
| | |

| Sales units | Code | Colour | Dimensions (mm) |
|-------------|--------|--------|-----------------|
| 500 | BS0071 | Silver | 23 x 160 |

Code







INSTRUMENTATION

SECTION TABLE OF CONTENTS

Explore our catalogue some of the laboratory instruments, with stirrers, vortex mixers and bench microcentrifuges to handle samples with maximum efficiency; integrated workstation for advanced experiments.

In addition, our high-quality laboratory glassware, ideal for safe and precise handling of chemical solutions.

To explore the full range of equipment and instruments, we invite you to visit the dedicated page on www.biosigma.com

| Orbital stirrers | 108 |
|-----------------------------------|-----|
| Programmable rotary stirrers | 108 |
| Rotary stirrer | 109 |
| Mini magnetic stirrer | 109 |
| Miniaturised vortex mixer | 109 |
| Lab Basics microcentrifuge | 110 |
| <u>ClearLine® microcentrifuge</u> | 110 |
| DNA and PCR workstations | 110 |
| Borosilicate glass bottles | 111 |
| Borosilicate glass beakers | 111 |
| Narrow neck flasks | 111 |
| Tall shape cylinders | 111 |



- With classic plate or magnetic "Magic Clamp" (to be used with the classic plate, sold separately)
 Full range of orbital stirrers
- Full range of orbital stirrers: 4 models



| Code | 060956CL | 062819CL | 060976CL | 060954CL |
|--|--|--|---------------------------------------|--|
| Model | Mini orbital stirrer | Orbital stirrer | MP orbital stirrer for microplates | Blotter orbital stirrer |
| Maximum stirring speed (rpm) | 300 | 300 | 1500 | 70 |
| Minimum stirring speed (rpm) | 50 | 30 | 200 | 3 |
| Width (mm) | 19 | 19 | 3 | 19 |
| External dimensions (cm) | 28 x 27 x 13 | 28 x 33 x 7.5 | 28 x 27 x 12 | 35 x 30 x15 |
| Weight (kg) | 5.5 | 11.5 | 5.5 | 5.5 |
| Power supply | 230 V, 50 - 60 Hz | 230 V, 50 - 60 Hz | 230 V, 50 - 60 Hz | 230 V, 50 - 60 Hz |
| Erlenmeyer capacity: 125 / 250 / 500 ml | 12 / 8 / 6 | 24 / 14 / 9 | | 24 / 14 / 9* |
| Erlenmeyer capacity: 1 / 2 I | 4 / - | 5/2 | | 5 / 3* |
| Number of microplates | | 4 | 4 | |
| Compatible with «Magic Clamp» | Yes | Yes | No | No |
| Supplied with | Classic plate + anti-slip mat 24 x 20 cm | Classic plate + anti-slip mat 33 x 30 cm | Magnetic plate for 4 microplates | Classic plate + anti-slip mat 35 x 30 cm |
| | Digital | Touchscreen | Digital | Analogue |

* only for low speed applications.

Programmable rotary stirrers

- Advanced programming, with a wide choice of rotation modes
- 360° rotation, complete or interrupted by pauses and mixing intervals
- Suitable for use in cold rooms and incubators
- Optional plate for tilting function

| Code | 062649CL | 062650CL | |
|-----------------------|---|----------------------------------|--|
| Model | Programmable rotary stirrer | Programmable mini rotary stirrer | |
| Speed (rpm) | 1- | 80 | |
| Stirring angle | Up to | 360° | |
| Accessories included | 5 racks for 6 1.5 ml test tubes 8 racks for 115 ml test tube 2 racks for 115 ml test tube 2 racks for 150 ml test tube 2 racks for 150 ml test tube | | |
| Timer | From 1 s to 99 h 59 min or continuous | | |
| Use temperature | from +2°C to +70°C | | |
| Dim. (l x d x h) (mm) | 410 x 137 x 199 | 290 x 137 x 199 | |
| Weight (kg) | 2.27 | 1.8 | |
| Power supply | 100 - 240 V, 50 - 60 Hz, 3 A | | |

Adapters

| 0. J. | For test | For test | | Maximum r adap | | D | Sales units |
|--------|---------------|-----------------|----------|-------------------|-----------------|-------------------------|----------------|
| Code | tubes (ml) | tubes Ø (ml) | Adapters | Standard | Mini Stirrer | Description | |
| 062651 | 1.5 | 10-13 | 6 | 16 | 10 | Vertical/ Horizontal | 12 |
| 062652 | 15 | 16-17 | 1 | 22 | 10 | Vertical | 12 |
| 062653 | 50 | 28-30 | 1 | 12 | 6 | Vertical | 6 |
| 062654 | 15 | 16-17 | 6 | 2 | 1 | Horizontal | 6 |
| 062655 | 50 | 28-30 | 6 | 2 | 1 | Horizontal | 6 |

Accessories

| Code | Description | Sales units |
|--------|--------------------------------------|----------------|
| 062656 | Rocker plate dimensions 152 x 254 mm | 1 |
| 062657 | Rocker plate dimensions 152 x 127 mm | 1 |







そう

5_INSTRUMENTATIOI

Rotary stirrer

- Adjustable mixing speed and angle Sequential and reversible rotation (rotation up to 360°C and then inversion) Clip with anti-slip coating
- 3 carousels included:
- 48 x 1.5 ml
- 20 x 15 ml
- 12 x 50 ml

| Code | 062646CL |
|-----------------|-------------------------------------|
| Speed | 40 rpm |
| Tilt | Variable (0-90°) |
| Capacity (ml) | 12 x 50, 20 x 15, 48 x 2 |
| Timer | Continuous / 1 second every 9 hours |
| Use temperature | 4°C / 65°C |
| Dimensions (mm) | 21 x 27 x 32 |
| Weight (kg) | 3.2 |
| Power supply | 100V - 240V; 50 - 60Hz; 25W |



Mini magnetic stirrer



| Code | 062703CL |
|------------------------------------|-------------------|
| Capacity (I) | 1.5 |
| Speed (rpm) | 100 - 1500 |
| Plate dimensions (cm) | 8.5 x 8.5 |
| External dimensions I x d x h (mm) | 120 x 120 x 30 |
| Weight (kg) | 0.2 |
| Use temperature | Max 45°C |
| Power supply (W/V/Hz) | 2 / 240 / 50 - 60 |

Miniaturised vortex mixer

- Miniature model
- Pressure activation



| Code | 062599CL |
|-----------------------------|--------------------------|
| Speed (rpm) | 2800 |
| Width (mm) | 4 |
| Use temperature | 4°C / 65°C |
| Dimensions (I x d x h) (mm) | 94 x 99 x 66 |
| Weight (kg) | 0.4 |
| Power supply | 100 - 240 V / 50 - 60 Hz |

Clear Line*



Lab Basics microcentrifuge

- Ideal for concentrating drops at the bottom of the test tube
- Compact
 Silent (< 45 dB)
- Silent (≤ 45 dB)
- Easy to use: automatic start and extension when opening/ closing the lid
- Tool-free rotor change
- Supplied with: a) 1 rotor for 8 0.2 / 0.5 / 1.5 / 2.0 ml microtubes b) 1 rotor for 4 strips of 8 0.2 ml PCR tubes

| Code | 258253 |
|------------------------------------|-------------------------------------|
| Capacity | 8 microtubes or 32 0.2 ml PCR tubes |
| Speed (rpm) | 7000 |
| RCF acceleration (g) | 2680 |
| External dimensions I x d x h (mm) | 160 x 170 x 122 |
| Weight (kg) | 0.5 |

ClearLine® microcentrifuge

- For 5 ml and 1.5 / 2 ml microtubes
- Adapter for 12 x 75 mm tubes included
- Starts and stops by closing or opening the lid

| Code | 062586CL |
|------------------------------------|--|
| Capacity | 4 5 ml microtubes and 4 1.5 / 2 ml microtubes |
| Speed (rpm) | 5500 |
| RCF acceleration (g) | 2000 |
| External dimensions I x d x h (mm) | 140 x 200 x 112 |
| Weight (kg) | 1 |
| Power | 100 - 240 V/50 - 60 Hz/300 W |
| Power supply (W/V/Hz) | 2 / 240 / 50 - 60 |

DNA and PCR workstations

- UV chamber with bactericidal UV lamps with 254 nm wavelength
- Models with glass or plexiglass walls
- Digital timer
- Internal lighting: white light (15 W lamp)

| Code | 490005 | 490005B | 712247 |
|---|---------------|--------------------------|---------------------|
| Model | Plexiglass | Glass | Glass 1200 mm |
| UV radiation | | | |
| Wavelength | | +/- 253.7 nm | |
| UV lamps | 1 x 2 | 25 W | 2 x 30 W |
| UV intensity | | 15 mV/cm ² /s | |
| UV recirculator (efficiency ' 99% / h) | 1 x 2 | 25 W | 1 x 30 W |
| Instrument walls | | | |
| External dimensions (cm) | 28 x 27 x 13 | 28 x 33 x 7.5 | 28 x 27 x 12 |
| Material | Plexiglass | Glass | Glass |
| Side thickness (mm) | | 4 | |
| Front thickness (mm) | | 8 | |
| Screen thickness (mm) | 8 4 5 | | 5 |
| Optical transmission | 92% | 95 | 5% |
| UV protection | > 99.9% > 96 | | 6% |
| Other information | | | |
| External dimensions (mm) L x d x h | | | 1245 x 585 x 585 |
| Work area (mm) | 650-475 | | 1200-520 |
| Net weight (kg) | 23 | 31 | 58 |
| Net weight (kg) | 33 | 39 | 68.5 |
| Electricity consumption | 253 W; 1.2 A | | 320 VA (1.4 A) |
| Power supply | 230 V/50 Hz 2 | | 230 V, 50/60 Hz |





Ideal for safe sample preparation:

- UV radiation disinfects the internal surface, deactivating any DNA/RNA molecule, in 15-30 min
- automatic switch-off of radiation when the door is opened
 bactericidal chamber decontamination system, by means
- bactericidal chamber decontamination system, by means of clean air circulation



Borosilicate glass bottles

- Made of high-quality borosilicate glass 3.3 according to ISO 3585
- ISO 4796-1
- With blue polypropylene cap and anti-drip ring
- Excellent chemical and thermal resistance
- With white graduated marks and writing area
- Class B

| Code | Volume (ml) | Ø x h (mm) | Sales units |
|--------|-------------|------------|-------------|
| 257063 | 100 | 56-100 | 10 |
| 257064 | 250 | 70-138 | 10 |
| 257065 | 500 | 86-176 | 10 |
| 257066 | 1000 | 101-225 | 10 |
| 257067 | 2000 | 136-260 | 10 |
| 257107 | 5000 | 186-330 | 1 |
| 257108 | 10000 | 234-410 | 1 |
| 257109 | 20000 | 299-505 | 1 |



Borosilicate glass beakers

- Made of high-quality borosilicate glass
- With white graduated marks and writing area
- Excellent chemical and thermal resistance
- Class B

| Code | Volume (ml) | Ø x h (mm) | Sales units |
|--------|-------------|------------|-------------|
| 257055 | 25 | 34 x 50 | 12 |
| 257056 | 50 | 42 x 60 | 12 |
| 257057 | 100 | 50 x 70 | 12 |
| 257058 | 150 | 60 x 80 | 12 |
| 257059 | 250 | 70 x 95 | 12 |
| 257060 | 400 | 80 x 110 | 12 |
| 257061 | 600 | 90 x 125 | 6 |
| 257062 | 1000 | 105 x 145 | 6 |
| 257145 | 5000 | 170 x 270 | 2 |
| 257146 | 10000 | 217 x 350 | 1 |
| 257147 | 20000 | 285 x 430 | 1 |



Narrow neck flasks

- Made of high-quality borosilicate glass
- With white graduated marks and writing area
- Excellent chemical and thermal resistance
- Class B



| Code | Volume (ml) | Ø x h (mm) | Int. neck Ø (mm) | Sales units |
|--------|-------------|------------|------------------|-------------|
| 257068 | 50 | 80 x 54 | 24 | 12 |
| 257069 | 100 | 105 x 64 | 29 | 12 |
| 257070 | 250 | 145 x 85 | 31 | 6 |
| 257071 | 500 | 184 x 103 | 36 | 6 |
| 257072 | 1000 | 131 x 214 | 42 | 6 |

| Tall | shape | cylin | ders |
|-------------|-------|-------|------|
|-------------|-------|-------|------|

- Made of high-quality borosilicate glass
- Class B
- With white graduated marks
- Excellent chemical and thermal resistance
- Sturdy hexagonal base

| Code | Volume (ml) | Height (mm) | Sales units |
|--------|-------------|-------------|-------------|
| 257073 | 10 | 135 | 2 |
| 257074 | 25 | 160 | 2 |
| 257075 | 50 | 195 | 2 |
| 257076 | 100 | 250 | 2 |
| 257077 | 250 | 300 | 2 |
| 257078 | 500 | 350 | 2 |
| 257079 | 1000 | 430 | 1 |







INDUSTRY 4.0

Automated industrial production

Fully automated production plant with bidirectional data interconnection between Machines and the Company ERP System.

The new system that allows everyone to see the status of all machinery in real time, with a convenient Web panel, in ERP or spreadsheets.

- New MES IOT system
- Real time monitoring of all machinery
- Progress, programming, events, everything tracked
- Complete traceability of raw materials
- Resource management with MRP and Scheduler

WAREHOUSE

WMS with MRP procedures

Our only goal: to satisfy our customers by totally complying with our commitments.

We are prepared and structured to support our customers in the long term:

- Innovative, proactive, reactive, reliable, traceable logistics, with immediate deliveries
- The largest stock of consumables and materials in Europe
- Optimisation of flows, order preparation and storage location
- New WMS system with MRP logic
- Availability and real-time accessibility of high-quality information for all
- Ability to absorb business growth.

CSR

Social and Environmental Responsibility Data protection, security and privacy

We are committed to protecting our employees, promoting their well-being in the workplace, valuing them and encouraging their development, but also promoting social dialogue and good management practices.

- Protecting the health and physical integrity of employees
- Fighting any form of discrimination
- Promoting well-being in the workplace through respect for the balance between private and professional life
- Valuing and developing our employees through opportunities, training and support
- Promoting social dialogue
- Data protection security measures security policy
- Business Continuity Plan
- Database RTO and RPO

OUR WEB SERVICES

On the website www.biosigma.com, you can find a vast selection of over 100,000 items from more than 140 different brands. BIOSIGMA is part of a group that is rapidly emerging as one of the largest distributors of scientific materials and instruments in Europe. Shipments of items available in stock are made within a maximum period of 3-5 days and cover the entire Italian territory.

VIDEO

Here you will find all the videos of the products in our catalogues, sorted by chapter.

PRODUCT GUIDES

Guides in PDF format, sorted by chapter, are available for many products. They can be consulted by typing the product code in the search bar on the home page.

Catalogues / Promotions

Our catalogues and promotions are available online.



YouTube

acquistinretepa.^{it}



CATALOGUE DOWLOAD on www.biosigma.com/catalogues/







Find the CLEARLine® analysis certificates on www.biosigma.com/certificate



INDEX BY ITEM CODE

| Code | Page | Code | Page | Code | Page | Code | Page | Code | Page | Code | Page |
|--------|------|--------|------|--------|------|-----------|------|------------|------|------------|------|
| 010153 | 49 | 070507 | 39 | 258358 | 44 | 713264 | 44 | 060954CL | 108 | ABS136HPA | 38 |
| 010179 | 23 | 070539 | 39 | 258358 | 45 | 713264 | 45 | 060956CL | 108 | ABS273 | 90 |
| 010181 | 23 | 071385 | 39 | 258359 | 44 | 713265 | 44 | 060976CL | 108 | AN1918229 | 91 |
| 010185 | 23 | 071386 | 39 | 258359 | 45 | 713265 | 45 | 062586CL | 110 | BES12424 | 90 |
| 010186 | 23 | 085495 | 65 | 258360 | 44 | 713266 | 44 | 062599CL | 109 | BES13000 | 90 |
| 028123 | 23 | 085496 | 65 | 258360 | 45 | 713266 | 45 | 062646CL | 109 | BLP001 | 72 |
| 028124 | 23 | 087806 | 39 | 258361 | 44 | 713268 | 44 | 062649CL | 108 | BLP002 | 72 |
| 035501 | 23 | 087807 | 39 | 258361 | 45 | 713268 | 45 | 062650CL | 108 | BLP003 | 72 |
| 035502 | 23 | 090003 | 66 | 258362 | 44 | 713269 | 44 | 062703CL | 109 | BLP004 | 72 |
| 035503 | 23 | 090260 | 90 | 258362 | 45 | 713269 | 45 | 062819CL | 108 | BS00102 | 95 |
| 035504 | 23 | 097800 | 39 | 258363 | 44 | 713270 | 44 | 065471S | 47 | BS0231 | 91 |
| 035505 | 23 | 097801 | 39 | 258363 | 45 | 713270 | 45 | 065477S | 47 | BS0506 | 91 |
| 035506 | 23 | 097802 | 39 | 258364 | 44 | 713271 | 44 | 095304B | 66 | BS130413 | 95 |
| 035507 | 23 | 097803 | 39 | 258364 | 45 | 713271 | 45 | 130510CLH | 42 | BS130414 | 95 |
| 035508 | 23 | 097804 | 39 | 258365 | 44 | 713275 | 44 | 130510CLH | 43 | BS130415 | 95 |
| 035509 | 23 | 097805 | 39 | 258365 | 45 | 713275 | 45 | 134000CLH | 42 | BS3002 | 91 |
| 035510 | 23 | 097819 | 39 | 258367 | 44 | 713276 | 44 | 134000CLH | 43 | BS3006 | 91 |
| 035511 | 23 | 106570 | 81 | 258367 | 45 | 713276 | 45 | 490005B | 110 | BS3008 | 91 |
| 035512 | 23 | 140537 | 78 | 330130 | 55 | 713277 | 44 | 713114H | 42 | BS3065P | 91 |
| 035513 | 23 | 140599 | 78 | 330133 | 55 | 713277 | 45 | 713114H | 43 | BS3568 | 78 |
| 035514 | 23 | 141397 | 30 | 391059 | 78 | 713278 | 44 | 713115H | 42 | BS390078 | 95 |
| 035515 | 23 | 257055 | 111 | 391070 | 30 | 713278 | 45 | 713115H | 43 | BS390079 | 95 |
| 035516 | 23 | 257056 | 111 | 391070 | 55 | 777107 | 79 | 713116H | 42 | BS390080 | 95 |
| 037877 | 66 | 257057 | 111 | 391071 | 30 | 789002 | 55 | 713116H | 43 | BS4002 | 97 |
| 040669 | 75 | 257058 | 111 | 391071 | 55 | 789008 | 55 | 713117H | 42 | BS400200 | 36 |
| 040728 | 75 | 257059 | 111 | 391072 | 30 | 789009 | 55 | 713117H | 43 | BS400201 | 36 |
| 045798 | 79 | 257060 | 111 | 391072 | 55 | 840515 | 30 | 713118H | 42 | BS400206 | 36 |
| 045799 | 79 | 257061 | 111 | 391073 | 30 | 840516 | 30 | 713118H | 43 | BS4003 | 97 |
| 053001 | 65 | 257062 | 111 | 391073 | 55 | 840518 | 30 | 713119H | 42 | BS4004 | 97 |
| 053002 | 65 | 257063 | 111 | 442400 | 64 | 840519 | 30 | 713119H | 43 | BS4005 | 97 |
| 053003 | 65 | 257064 | 111 | 442401 | 64 | 840520 | 30 | 713130H | 42 | BS4006 | 97 |
| 053004 | 65 | 257065 | 111 | 442402 | 64 | 840521 | 30 | 713130H | 43 | BS4007 | 97 |
| 053005 | 65 | 257066 | 111 | 490005 | 110 | 840522 | 30 | 713131H | 42 | BS4008 | 97 |
| 055030 | 23 | 257067 | 111 | 712247 | 110 | 840523 | 30 | 713131H | 43 | BS4009 | 97 |
| 060974 | 30 | 257068 | 111 | 713245 | 44 | 840524 | 30 | 789001B | 55 | BS4010 | 97 |
| 060975 | 30 | 257069 | 111 | 713245 | 45 | 840525 | 30 | 87112E | 58 | BS4011 | 97 |
| 062586 | 30 | 257070 | 111 | 713246 | 44 | 840526 | 30 | 87122E | 58 | BS4012 | 97 |
| 062589 | 30 | 257071 | 111 | 713246 | 45 | 840527 | 30 | 87123E | 58 | BS4013 | 97 |
| 062651 | 108 | 257072 | 111 | 713247 | 44 | 840528 | 30 | 87176E | 58 | BS472007 | 96 |
| 062652 | 108 | 257073 | 111 | 713247 | 45 | 840529 | 30 | 87177E | 58 | BS472008 | 96 |
| 062653 | 108 | 257074 | 111 | 713248 | 44 | 840530 | 30 | ABS022 | 90 | BS472009 | 96 |
| 062654 | 108 | 257075 | 111 | 713248 | 45 | 861001 | 36 | ABS028 | 36 | BS472040 | 96 |
| 062655 | 108 | 257076 | 111 | 713249 | 44 | 861003 | 36 | ABS032 | 47 | BS472041 | 95 |
| 062656 | 108 | 257077 | 111 | 713249 | 45 | 861006 | 39 | ABS119HPA | 38 | BS4800 | 96 |
| 062657 | 108 | 257078 | 111 | 713250 | 44 | 861055 | 39 | ABS120HPA | 38 | BS4900 | 96 |
| 065421 | 47 | 257079 | 111 | 713250 | 45 | 900509 | 78 | ABS1210HPA | 38 | BS720201 | 96 |
| 065422 | 47 | 257092 | 66 | 713251 | 44 | 900511 | 78 | ABS121HPA | 38 | BS720202 | 96 |
| 065468 | 47 | 257107 | 111 | 713251 | 45 | 900512 | 78 | ABS122HPA | 38 | BS720203 | 96 |
| 065469 | 47 | 257108 | 111 | 713252 | 44 | 900514 | 78 | ABS123HPA | 38 | BS720204 | 95 |
| 065470 | 47 | 257109 | 111 | 713252 | 45 | 972015 | 23 | ABS1241HPA | 38 | BS720205 | 96 |
| 065471 | 47 | 257145 | 111 | 713253 | 44 | 972016 | 23 | ABS124HPA | 38 | BS720206 | 96 |
| 065472 | 47 | 257146 | 111 | 713253 | 45 | 010154B | 49 | ABS125HPA | 38 | BS800101 | 96 |
| 065473 | 47 | 257147 | 111 | 713254 | 44 | 014200CLH | 42 | ABS1261HPA | 38 | BS800110 | 96 |
| 065476 | 47 | 258253 | 110 | 713254 | 45 | 014200CLH | 43 | ABS126HPA | 38 | BSA001 | 32 |
| 065477 | 47 | 258328 | 44 | 713255 | 44 | 014210CLH | 42 | ABS127HPA | 38 | BSA001M | 32 |
| 068509 | 78 | 258328 | 45 | 713255 | 45 | 014210CLH | 43 | ABS128HPA | 38 | BSA002 | 32 |
| 068511 | 78 | 258329 | 44 | 713260 | 44 | 014220CLH | 42 | ABS1290HPA | 38 | BSA002M | 32 |
| 068512 | 78 | 258329 | 45 | 713260 | 45 | 014220CLH | 43 | ABS129HPA | 38 | BSA021 | 25 |
| 070501 | 39 | 258355 | 44 | 713261 | 44 | 015020CLH | 42 | ABS1310HPA | 38 | BSA022 | 25 |
| 070502 | 39 | 258355 | 45 | 713261 | 45 | 015020CLH | 43 | ABS1311HPA | 38 | BSA022/AM | 25 |
| 070503 | 39 | 258356 | 44 | 713262 | 44 | 028200CLH | 42 | ABS131HPA | 38 | BSA022/BLU | 25 |
| 070504 | 39 | 258356 | 45 | 713262 | 45 | 028200CLH | 43 | ABS132HPA | 38 | BSA022/G | 25 |
| 070505 | 39 | 258357 | 44 | 713263 | 44 | 036060CLH | 42 | ABS133HPA | 38 | BSA022/RA | 25 |
| 070506 | 39 | 258357 | 45 | 713263 | 45 | 036060CLH | 43 | ABS135HPA | 38 | BSA022/V | 25 |

| Code | Page | Code | Page | Code | Page | Code | Page | Code | Page | Code | Page |
|------------|------|-----------|------|----------|------|------------|------|-----------|------|-----------------|------|
| BSA024 | 33 | BSA655 | 34 | BSD013 | 81 | BSD940 | 102 | BSM001 | 64 | BSM470 | 51 |
| BSA024/BLU | 33 | BSA658 | 34 | BSD013/S | 81 | BSD951 | 102 | BSM001/M | 64 | BSM470/CS | 51 |
| BSA024/G | 33 | BSA659 | 34 | BSD202 | 104 | BSD952 | 102 | BSM003 | 64 | BSM4702 | 51 |
| BSA024/RA | 33 | BSA69 | 35 | BSD205 | 102 | BSD953 | 102 | BSM003/M | 64 | BSM474/B | 51 |
| BSA024/V | 33 | BSA73 | 35 | BSD206 | 102 | BSD954 | 104 | BSM004 | 64 | BSM478 | 51 |
| BSA026 | 25 | BSA731 | 35 | BSD207 | 102 | BSDUS25 | 102 | BSM004/M | 64 | BSM478/CS | 51 |
| BSA026/AM | 25 | BSA74 | 35 | BSD208 | 102 | BSF2051 | 51 | BSM008 | 69 | BSM4811 | 51 |
| BSA0269 | 25 | BSA77 | 35 | BSD209 | 102 | BSF2051/CS | 51 | BSM009 | 69 | BSM482/B | 51 |
| BSA0269/AM | 25 | BSA84 | 33 | BSD210K | 102 | BSF2054 | 51 | BSM011 | 64 | BSM482/CS | 51 |
| BSA027 | 34 | BSA85 | 33 | BSD211 | 102 | BSF2054/CS | 51 | BSM016 | 69 | BSM483/K | 51 |
| BSA027 | 35 | BSA86 | 33 | BSD219 | 102 | BSI034R | 90 | BSM018 | 69 | BSM485 | 51 |
| BSA029 | 35 | BSA88 | 35 | BSD401 | 102 | BSI035R | 90 | BSM022 | 69 | BSM486 | 51 |
| BSA030 | 35 | BSC105 | 71 | BSD525 | 102 | BSI036R | 90 | BSM0230 | 66 | BSM486/CS | 51 |
| BSA031S | 33 | BSC123 | 71 | BSD5250 | 102 | BSI037R | 90 | BSM0231 | 66 | BSM492 | 51 |
| BSA032 | 35 | BSC124 | 71 | BSD585 | 102 | BSI038R | 90 | BSM0235 | 66 | BSM570 | 98 |
| BSA0361 | 81 | BSC128 | 71 | BSD586 | 102 | BSI080R | 90 | BSM0240 | 66 | BSM58025B/AZ | 19 |
| BSA037 | 81 | BSC128/B | 71 | BSD587 | 102 | BSI081R | 90 | BSM0241 | 66 | BSM58025B/G | 19 |
| BSA039TX | 81 | BSC132 | 71 | BSD594 | 102 | BSI082R | 90 | BSM0245 | 66 | BSM58025B/R0 | 19 |
| BSA045 | 35 | BSC145/CS | 71 | BSD598 | 102 | BSI083R | 90 | BSM030 | 64 | BSM58025B/V | 19 |
| BSA046 | 35 | BSC146 | 71 | BSD5981 | 102 | BSI084R | 90 | BSM031 | 64 | BSM58025B1D/AZ | 19 |
| BSA057 | 52 | BSC148 | 71 | BSD599 | 102 | BSI099 | 77 | BSM0319 | 64 | BSM58025B1D/G | 19 |
| BSA0592 | 53 | BSC160 | 71 | BSD600 | 102 | BSI100 | 77 | BSM032 | 64 | BSM58025B1D/R0 | 19 |
| BSA0594 | 53 | BSC163 | 71 | BSD613 | 102 | BSI101 | 77 | BSM032/M | 64 | BSM58025B1D/V | 19 |
| BSA0594/P | 53 | BSC195 | 71 | BSD614 | 102 | BSI102 | 75 | BSM080 | 67 | BSM58048H | 22 |
| BSA059V | 53 | BSC198 | 71 | BSD632 | 102 | BSI1022 | 75 | BSM081 | 67 | BSM58048HE | 22 |
| BSA059V/P | 53 | BSC199 | 71 | BSD680 | 102 | BSI1024 | 75 | BSM082 | 67 | BSM58048HI | 22 |
| BSA060 | 52 | BSC200 | 84 | BSD6802 | 102 | BSI1026 | 75 | BSM083 | 67 | BSM58048L | 22 |
| BSA061 | 54 | BSC201 | 84 | BSD700 | 103 | BSI1027 | 75 | BSM084 | 67 | BSM58048LE | 22 |
| BSA062 | 54 | BSC202 | 84 | BSD701 | 103 | BSI1028 | 75 | BSM085 | 67 | BSM58048LI | 22 |
| BSA062/AZ | 54 | BSC203 | 84 | BSD702 | 103 | BSI103 | 75 | BSM086 | 67 | BSM580612D/5AZ | 63 |
| BSA062/B | 54 | BSC246 | 72 | BSD703 | 103 | BSI1032 | 75 | BSM087 | 67 | BSM580612D/AZ | 21 |
| BSA062/BLU | 54 | BSC249 | 72 | BSD704 | 103 | BSI1034 | 75 | BSM088 | 67 | BSM580612D/G | 21 |
| BSA062/G | 54 | BSC250 | 72 | BSD706 | 103 | BSI1036 | 75 | BSM089 | 67 | BSM580612D/R0 | 21 |
| BSA062/RA | 54 | BSC251 | 72 | BSD707 | 103 | BSI1037 | 75 | BSM090 | 67 | BSM580612D/V | 21 |
| BSA062/RO | 54 | BSC2511 | 79 | BSD708 | 103 | BSI1038 | 75 | BSM091 | 67 | BSM58061B/AZ | 19 |
| BSA062/V | 54 | BSC2512 | 79 | BSD7081 | 103 | BSI104 | 75 | BSM092 | 67 | BSM58061B/G | 19 |
| BSA063 | 54 | BSC252 | 72 | BSD709 | 103 | BSI105 | 75 | BSM093 | 67 | BSM58061B/R0 | 19 |
| BSA063/AZ | 54 | BSC2520 | 79 | BSD710 | 103 | BSI1056 | 78 | BSM100 | 72 | BSM58061B/V | 19 |
| BSA063/B | 54 | BSC2521 | 79 | BSD7101 | 103 | BSI1058 | 78 | BSM190 | 65 | BSM58061B1D/AZ | 19 |
| BSA063/BLU | 54 | BSC2522 | 79 | BSD7102 | 103 | BSI1059 | 78 | BSM191 | 65 | BSM58061B1D/G | 19 |
| BSA063/G | 54 | BSC2524 | 79 | BSD711 | 103 | BSI109 | 69 | BSM200 | 65 | | 19 |
| BSA063/RA | 54 | BSC2527 | 79 | BSD712 | 102 | BSI114 | 79 | BSM201 | 65 | BSM58061B1D/V | 19 |
| BSA063/RO | 54 | BSC253 | 71 | BSD714 | 103 | BSI200 | 77 | BSM212 | 65 | BSM58061B1D5/AZ | |
| BSA063/V | 54 | BSC258 | 71 | BSD715 | 102 | BSI201 | 77 | BSM2120 | 65 | BSM580712D/AZ | 21 |
| BSA064 | 54 | BSC300 | 73 | BSD716 | 103 | BSI202 | 77 | BSM2124/S | 65 | BSM580712D/G | 21 |
| BSA066 | 81 | BSC301 | 73 | BSD717 | 103 | BSI203 | 77 | BSM215 | 65 | BSM580712D/R0 | 21 |
| BSA094 | 33 | BSC302 | 73 | BSD719 | 103 | BSI204 | 77 | BSM220 | 65 | BSM580712D/V | 21 |
| BSA096 | 33 | BSC303 | 73 | BSD730 | 103 | BSI205 | 77 | BSM230 | 65 | BSM58071B/AZ | 19 |
| BSA098 | 33 | BSC304 | 73 | BSD742 | 104 | BSI206 | 77 | BSM235 | 65 | BSM58071B/G | 19 |
| BSA102 | 35 | BSC305 | 73 | BSD749SG | 104 | BSI220 | 75 | BSM236 | 65 | BSM58071B/R0 | 19 |
| BSA108 | 33 | BSC306 | 73 | BSD770 | 103 | BSL274 | 77 | BSM237 | 65 | BSM58071B/V | 19 |
| BSA2101 | 98 | BSC311 | 73 | BSD778 | 103 | BSL276 | 77 | BSM240 | 69 | BSM58071B1D/AZ | 19 |
| BSA2201 | 98 | BSC312 | 73 | BSD779 | 103 | BSL277 | 77 | BSM241 | 69 | BSM58071B1D/G | 19 |
| BSA2301 | 98 | BSC315 | 73 | BSD855/E | 104 | BSL278 | 77 | BSM242 | 69 | BSM58071B1D/R0 | 19 |
| BSA2350 | 104 | BSC660 | 71 | BSD890 | 104 | BSL483 | 72 | BSM400 | 51 | BSM58071B1D/V | 19 |
| BSA2401 | 98 | BSC665 | 71 | BSD913 | 104 | BSL486 | 72 | BSM402 | 51 | BSM5810/AZ | 23 |
| BSA2461 | 98 | BSC729 | 68 | BSD920 | 102 | BSL489 | 84 | BSM407 | 51 | BSM5810/R0 | 23 |
| BSA2601 | 98 | BSC740 | 69 | BSD921 | 102 | BSL671 | 77 | BSM408 | 51 | BSM5810/V | 23 |
| BSA2701 | 98 | BSD001 | 81 | BSD922 | 102 | BSL672 | 77 | BSM410 | 51 | BSM58100/AZ | 19 |
| BSA2801 | 98 | BSD002 | 81 | BSD923 | 102 | BSL673 | 77 | BSM416 | 51 | BSM58100/B | 19 |
| BSA5258 | 35 | BSD003 | 81 | BSD930 | 103 | BSL922 | 77 | BSM424 | 51 | BSM58100/G | 19 |
| BSA636S | 35 | BSD010 | 81 | BSD932 | 103 | BSL923 | 77 | BSM450 | 51 | BSM58100/R0 | 19 |
| BSA646S | 35 | BSD011 | 81 | BSD935 | 103 | BSL924 | 77 | BSM468 | 53 | BSM58100/V | 19 |
| BSA651 | 35 | BSD012 | 81 | BSD936 | 103 | BSL925 | 77 | BSM469 | 53 | BSM581001D/B | 19 |

INDEX BY ITEM CODE

| Code | Page | Code | Page | Code | Page | Code | Page | Code | Page | Code | Page |
|------------------|------|------------------|------|------------------|----------|------------------|----------|------------------|------|----------------|------|
| BSM581002D/B | 21 | BSP128 | 59 | BSS110 | 87 | BSTA34 | 88 | BV042R | 85 | CL05.005.0100S | 26 |
| BSM581052D/B | 21 | BSP213 | 55 | BSS111 | 87 | BSV011 | 89 | BV043R | 85 | CL05.0100DLB | 27 |
| BSM5827/AZ | 30 | BSP217 | 55 | BSS114 | 87 | BSV012 | 89 | BV044R | 85 | CL05.0100PLB | 27 |
| BSM5827/R0 | 30 | BSP300 | 34 | BSS120 | 87 | BSV0121 | 89 | BV045R | 85 | CL05.050.0001S | 26 |
| BSM5827/V | 30 | BSP361 | 51 | BSS121 | 87 | BSV0123P | 89 | BV046R | 85 | CL05DLBSC | 12 |
| BSM910/AZ | 29 | BSR001 | 40 | BSS130 | 87 | BSV120 | 61 | BV047R | 85 | CL05PLBSC | 12 |
| BSM910/BI | 29 | BSR001 | 41 | BSS131 | 87 | BSV1200 | 61 | BV048R | 85 | CL05SC | 12 |
| BSM910/G | 29 | BSR001R | 40 | BSS133/A | 87 | BSV1201 | 61 | BV049R | 85 | CL100 | 37 |
| BSM910/RA | 29 | BSR001R | 41 | BSS134 | 87 | BSV1205 | 61 | BV050R | 85 | CL101 | 37 |
| BSM910/RO | 29 | BSR002 | 40 | BSS135 | 87 | BSV121 | 61 | BV051R | 85 | CL102 | 37 |
| BSM910/V | 29 | BSR002 | 41 | BSS136 | 87 | BSV1210 | 61 | BV052R | 85 | CL103 | 37 |
| BS0025 | 54 | BSR002R | 40 | BSS137 | 87 | BSV1211 | 61 | BV053R | 85 | CL105 | 37 |
| BS0026 | 54 | BSR002R | 41 | BSS140 | 87 | BSV1215 | 61 | BV054R | 85 | CL106 | 37 |
| BS0027 | 54 | BSR004 | 40 | BSS141 | 87 | BSV1210 | 46 | BV055R | 85 | CL107 | 37 |
| BS0028 | 54 | BSR007 | 40 | BSS216 | 87 | BSV135 | 46 | BV056R | 85 | CL108 | 37 |
| BS0029 | 54 | BSR008 | 40 | BSS220 | 87 | BSV1351 | 46 | BV057R | 84 | CL109 | 37 |
| BS0020 | 54 | BSR008 | 41 | BSS220 | 87 | BSV1351 | 46 | BV058R | 84 | CL110 | 37 |
| BS0032 | 54 | BSR009 | 40 | BSS222 | 87 | BSV130 | 46 | BV059R | 84 | CL111 | 37 |
| BS0032 | 54 | BSR011 | 40 | BSS222 BSS223 | 87 | BSV137 | 40 | BV059R BV060R | 84 | CL112 | 37 |
| | | | | | | | | | | | |
| BS0037 | 54 | BSR011 | 41 | BSS224 | 87 | BSV140 | 46 | BV061R | 86 | CL113 | 37 |
| BS0038 | 54 | BSR012 | 40 | BSS225 | 87 | BSV143 | 46 | BV063R | 86 | CL117 | 37 |
| BS0039 BS0040 | 54 | BSR012 | 41 | BSS226 | 87 87 | BSV150 | 46 | BV064R | 86 | CL15.002.0500 | 26 |
| | 54 | BSR014 | 40 | BSS227 | | BSV180 | 46 | BV065R | 86 | CL15.004.0050S | 26 |
| BS0041 | 54 | BSR017 | 40 | BSS228 | 87 | BV001R | 85 | BV066R | 86 | CL15.0050DLB | 27 |
| BS0043 | 54 | BSR018 | 40 | BSS230R | 87 | BV002R | 85 | BV067R | 86 | CL15.0050PLB | 27 |
| BS0061 | 55 | BSR018 | 41 | BSS231R | 87 | BV003R | 85 | BV068R | 86 | CL15.100.0001S | 26 |
| BS0071 | 104 | BSR019 | 40 | BSS232R | 87 | BV004R | 85 | BV069R | 86 | CL15DLBSC | 12 |
| BS0100 | 54 | BSR0412 | 40 | BSS233R | 87 | BV005R | 85 | BV070R | 86 | CL15PLBSC | 12 |
| BS0100/BLU | 54 | BSR0412 | 41 | BSS234R | 87 | BV006R | 85 | BV071R | 86 | CL15SC | 12 |
| BS0100/GR | 54 | BSR0422 | 40 | BSS235R | 87 | BV007R | 85 | BV072R | 86 | CL1ARBEPSTS | 18 |
| BS0100/R0 | 54 | BSR0422 | 41 | BSS236R | 87 | BV008R | 85 | BV073R | 86 | CL1ARBIPSTS | 18 |
| BS0100/V | 54 | BSR048/N | 40 | BSS237R | 87 | BV009R | 85 | BV074R | 86 | CL1BESC | 10 |
| BS0113 | 54 | BSR048/N | 41 | BSS238R | 87 | BV010R | 85 | BV075R | 86 | CL1BISC | 10 |
| BSP044 | 52 | BSR049/N | 40 | BSS250 | 86 | BV011R | 85 | BV079R | 84 | CL1D80/AZ | 63 |
| BSP048 | 52 | BSR062 | 40 | BSS251 | 86 | BV012R | 85 | BV080R | 85 | CL1D80/BI | 63 |
| BSP049 | 52 | BSR062 | 41 | BSS252 | 86 | BV013R | 85 | BV081R | 85 | CL1D80/G | 63 |
| BSP054 | 52 | BSR0625 | 40 | BSS465 | 84 | BV014R | 85 | BV082R | 85 | CL1D80/MIX | 63 |
| BSP055 | 52 | BSR0625 | 41 | BSS466 | 84 | BV015R | 85 | BV083R | 85 | CL1D80/R0 | 63 |
| BSP056 | 52 | BSR062R | 40 | BSS555 | 88 | BV016R | 85 | BV084R | 85 | CL1D80/V | 63 |
| BSP058 | 52 | BSR062R | 41 | BSS555/VI | 88 | BV017R | 85 | BV085R | 85 | CL20.002.0500 | 26 |
| BSP059 | 52 | BSR063 | 40 | BSS700 | 81 | BV018R | 85 | BV086R | 85 | CL20.004.0050S | 26 |
| BSP060 | 52 | BSR063 | 41 | BST002 | 88 | BV019R | 85 | BV087R | 85 | CL20.0050DLB | 27 |
| BSP061 | 52 | BSR064 | 40 | BST006 | 88 | BV020R | 85 | BV088R | 85 | CL20.0050PLB | 27 |
| BSP062 | 52 | BSR064 | 41 | BST041 | 88 | BV021R | 85 | BV089R | 85 | CL20.100.0001S | 26 |
| BSP063 | 52 | BSR064R | 40 | BST042 | 88 | BV022R | 85 | BV100 | 86 | CL200 | 48 |
| BSP068 | 52 | BSR064R | 41 | BST044 | 88 | BV023R | 85 | BV101 | 86 | CL201 | 48 |
| BSP069 | 52 | BSR066 | 40 | BST046 | 88 | BV024R | 85 | BV102 | 86 | CL202 | 48 |
| BSP072 | 52 | BSR066 | 41 | BST077 | 88 | BV025R | 85 | BV103 | 86 | CL203 | 48 |
| BSP073 | 52 | BSR0665 | 40 | BST079 | 88 | BV026R | 85 | BV104 | 86 | CL204 | 48 |
| BSP074 | 52 | BSR0665 | 41 | BST084 | 88 | BV027R | 85 | BVS100 | 57 | CL205 | 48 |
| BSP074 | 59 | BSR066R | 40 | BST086 | 88 | BV028R | 85 | BVS100 | 59 | CL206 | 48 |
| BSP0741 | 59 | BSR066R | 41 | BST096 | 88 | BV029R | 85 | BVS101 | 59 | CL207 | 48 |
| BSP075 | 52 | BSR067 | 40 | BST115 | 88 | BV030R | 85 | BVS171 | 59 | CL20DLBSC | 12 |
| BSP075 | 59 | BSR067 | 41 | BST125/RA | 88 | BV031R | 85 | BVS1715 | 59 | CL20PLBSC | 12 |
| BSP076 | 52 | BSR067R | 40 | BST128 | 88 | BV032R | 85 | BVS1719 | 59 | CL20SC | 12 |
| BSP077 | 52 | BSR067R | 41 | BST128 | 89 | BV033R | 85 | BVS190 | 57 | CL2ARBEPS2D | 20 |
| BSP082 | 52 | BSR075 | 40 | BST160 | 88 | BV034R | 85 | BVS190 | 59 | CL2ARBEPSTS | 18 |
| BSP083 | 52 | BSR075 | 41 | BST168 | 88 | BV035R | 85 | CL022 | 25 | CL2ARBIPS2D | 20 |
| BSP1003 | 52 | BSR075 BSR076 | 40 | BST100 | 88 | BV035R BV036R | 85 | CL022/AM | 25 | CL2ARBIPSTS | 18 |
| BSP100 BSP104 | 59 | BSR070 BSR080 | 40 | BST170 BSTA18 | 88 | BV030R BV037R | 85 | CL022/AIN | 25 | CL2AREPSTS | 18 |
| | | | | | | | | | | | |
| BSP108 | 59 | BSR080 | 41 | BSTA19 | 88 | BV038R | 85 95 | CL026/AM | 25 | CL2ARIPSTS | 18 |
| BSP111 | 59 | BSR9940/B | 41 | BSTA21 | 88 | BV039R | 85 | CL0269 | 25 | CL2BE2DSC | 11 |
| BSP112 | 59 | BSR9941/B | 41 | BSTA22 | 88 | BV040R | 85 | CL0269/AM | 25 | CL2BESC | 10 |
| BSP113 | 59 | BSR9942/B | 41 | BSTA24 | 88 | BV041R | 85 | CL05.001.0500 | 26 | CL2BI2DSC | 11 |

| Code | Page | Code | Page | Code | Pag |
|------------------------|----------|------------------|----------|------------|-----|
| CL2BISC | 10 | CL740 | 29 | TBS757 | 79 |
| CL2D80/AZ | 63 | CL744/S | 29 | VBS1000 | 68 |
| CL2D80/BI | 63 | CL744SC | 11 | VBS403 | 76 |
| CL2D80/G | 63 | CL744SDLB | 29 | VBS404 | 76 |
| CL2D80/MIX | 63 | CL744SPLB | 29 | VBS5001 | 77 |
| CL2D80/RO | 63 | CL746/S | 29 | VBS599 | 47 |
| CL2D80/V | 63 | CL750 | 29 | VBS600 | 47 |
| CL2ESC | 10 | CL754/AM* | 29 | VBS633 | 76 |
| CL2ISC | 10 | CL754/S | 29 | VBS634 | 76 |
| CL300 | 48 | CL754/SAM | 29 | VBS636 | 76 |
| CL301 | 48 | CL754SC | 11 | VBS637 | 76 |
| CL302 | 48 | CL754SDLB | 29 | VBS638 | 76 |
| CL303 | 48 | CL754SPLB | 29 | VBS649 | 76 |
| CL304 | 48 | CL756/S | 29 | VBS650 | 76 |
| CL3ARBEPSTS | 18 | CL810 | 29 | VBS6504 | 76 |
| CL3BESC | 10 | CL810/AZ | 29 | VBS651 | 76 |
| CL474 | 50 | CL810/BI | 29 | VBS6514 | 76 |
| CL475 | 50 | CL810/G | 29 | VBS653 | 76 |
| CL477 | 50 | CL810/RA | 29 | VBS653/A | 76 |
| CL482 | 50 | CL810/R0 | 29 | VBS654 | 76 |
| CL490 | 50 | CL810/V | 29 | VBS654/A | 76 |
| CL4ARBEPSTS | 18 | CL811 | 29 | VBS655 | 76 |
| CL4ARBIPSTS | 18 | CL811/AZ | 29 | VBS655/A | 76 |
| CL4ARIPSTS | 18 | CL811/BI | 29 | VBS656 | 76 |
| CL4BESC | 10 | CL811/G | 29 | VBS656/AR | 76 |
| CL4BISC | 10 | CL811/RA | 29 | VBS656/AZ | 76 |
| CL4ISC | 10 | CL811/RO | 29 | VBS656/B | 76 |
| CL50.002.0100 | 26 | CL811/V | 29 | VBS656/G | 76 |
| CL50.010.0020S | 26 | CL812 | 29 | VBS656/RA | 76 |
| | | | | | |
| CL50.050.0001S | 26 | CL812/AZ | 29 | VBS656/V | 76 |
| CL500 | 49 | CL812/BI | 29 | VBS6583 | 76 |
| CL501 | 49 | CL812/G | 29 | VBS6584 | 76 |
| CL502 | 49 | CL812/RA | 29 | VBS6585 | 76 |
| CL50SC | 12 | CL812/R0 | 29 | VBS6586 | 76 |
| CL5ARBEPS2D | 20 | CL812/V | 29 | VBS6586/AR | 76 |
| CL5ARBEPSTS | 18 | CL900 | 49 | VBS6586/AZ | 76 |
| CL5ARBIPS2D | 20 | CL901 | 49 | VBS6586/B | 76 |
| CL5ARBIPSTS | 18 | CL902 | 49 | VBS6586/G | 76 |
| CL5ARIPSTS | 18 | CL903 | 49 | VBS6586/RA | 76 |
| CL5BE2DSC | 11 | CLDR1D80/AZ | 63 | VBS6586/V | 76 |
| CL5BESC | 10 | CLDR1D80/BI | 63 | VBS700A | 78 |
| CL5BI2DSC | 11 | CLDR1D80/G | 63 | | |
| CL5BISC | 10 | CLDR1D80/MIX | 63 | | |
| CL5ISC | 10 | CLDR1D80/R0 | 63 | | |
| CL600 | 29 | CLDR1D80/V | 63 | | |
| CL604/S | 28 | CLDR2D80/AZ | 63 | | |
| CL604SC | 11 | CLDR2D80/BI | 63 | | |
| CL606/S | 28 | CLDR2D80/G | 63 | | |
| CL610 | 29 | CLDR2D80/MIX | 63 | | |
| CL614/S | 28 | CLDR2D80/RO | 63 | | |
| CL614SC | 11 | CLDR2D80/V | 63 | | |
| CL616/S | 28 | CRY910TS/AZ | 23 | | |
| CL720 | 29 | CRY910TS/BI | 23 | | |
| CL724/S | 28 | CRY910TS/G | 23 | | |
| CL724SC | 11 | CRY910TS/RO | 23 | | |
| CL724SDLB | 29 | CRY910TS/V | 23 | | |
| CL724SPLB | 29 | CRY910TS/VI | 23 | | |
| CL726/S | 28 | CRY920TS/B | 23 | | |
| CL720/3 | 29 | TBS102 | 79 | | |
| CL734/S | 28 | TBS102 | 59 | | |
| CL734/S | 11 | TBS494 | 79 | | |
| | 11 | 100494 | | | |
| | 20 | TRSERO | 70 | | |
| CL734SDLB CL734SPLB | 29 29 | TBS560 TBS614 | 79 79 | | |

TECHNICAL INFORMATION SHEET FOR THE MATERIALS USED

CYCLIC OLEFIN COPOLYMER (COC)

Thermoplastic resin with low dielectric constant, without dielectric tangent, special quality for high frequency with low water absorption, low specific gravity, high resistance to rewashing, excellent transparency, particularly suitable to produce reading cuvettes for specific instrumentation.

POLYETHYLENE (PE)

Page

Thermoplastic polymer, slightly opaque, light, unbreakable, excellent chemical resistance, good resistance to solvents, particularly suitable to produce Pasteur pipettes and caps for test tubes.

POLYMETHYL METHACRYLATE (PMMA)

Acrylic resin, transparent, rigid, very similar to glass in laboratory uses. It is well suited to create reading cuvettes for scientific instruments and test tubes for blood samples.

POLYOXYMETHYLENE (POM)

Product obtained from the polymerisation of formaldehyde, light, unbreakable, excellent chemical resistance to bases and solvents used in pathological anatomy.

POLYPROPYLENE (PP)

Thermoplastic polymer, slightly opaque, excellent chemical resistance to solvents; resists autoclave sterilisation at about 120°C, excellent resistance to centrifugation. Particularly used to produce biological containers and test tubes.

POLYSTYRENE (PS)

Thermoplastic polymer, transparent, used in the medical field for highly transparent products. Low resistance to solvents and centrifugation. Used in the chemical-. clinical field for sample cups and test tubes.

POLYCARBONATE (PC)

Thermoplastic polymer whose transparency and absence of colour allow a permeability to light of 89% in the visible spectrum. Its transparency, combined with its mechanical properties, makes it the natural substitute for glass, but much more resistant to cold (it resists water below 70°C and nitrogen in the gaseous phase at -196°C). Used for Biobox 81.

MEDICAL GRADE POLYETHYLENE

This polymer is intended to produce medical and medical-related items. It is characterised by a high ESCR (Environmental Stress Cracking Resistance). Products manufactured with this type of raw material can be sterilised with ethylene oxide or with radiation up to 35 kGy without yellowing problems. This raw material has been tested in accordance with: the United States Pharmacopoeia (USP) and has a Drug Master File (DMF) at the FDA.

MEDICAL GRADE POLYPROPYLENE

This polymer is intended to produce medical and medical-related items. It is characterised by easy workability, high transparency and gloss, can be sterilised with radiation up to 25 kGy, without yellowing problems and has excellent chemical resistance. This raw material has been tested in accordance with: the United States Pharmacopoeia (USP) and has a Drug Master File (DMF) at the FDA.

Notes:

All the technical information reported is indicative and does not imply any responsibility on the part of Biosigma. All the information relating to the resistance of plastic materials to high temperatures and sterilisation has been formulated based on the reports of the plastic material manufacturers.

| NOTES | | |
|-------|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| NOTES | | |
|-------|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

Produced and created by Biosigma Graphic studio by Biosigma Photos by Biosigma and/or provided by the manufacturers

No part of this catalogue may be reproduced in any form without official and written authorisation from Biosigma.

The products represented in this catalogue refer to the time of publication. Biosigma reserves the right to change colours, sizes, materials, designs and to eliminate any item whenever it deems this necessary, even without notice.

The photos of the products in the catalogue have no contractual value.

© Copyright Biosigma S.p.A. - All rights are reserved - Version 11-2024



Biosigma S.p.A - Dutscher Group Via Valletta, 6 | 30010, Cona (Venice) Italy Phone +39 0426 302226 | Fax +39 0426 302228 export@biosigmaeu.com | www.biosigma.com