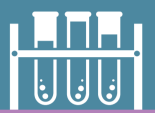


BIOSIGNA ZESTALOGUE



GENERAL INDEX, CHAPTERS AND SECTIONS

General Information	2
NEW - BIOBased Sustainable line	8



1.1_Sample Storage	16
1.2_Instrumentation Items	
1.3_Liquid Dispensing	36
1.4_Cell cultures	48
1.5_CLEARLine® Filtration Products	50
1.6_Test Tubes, Caps and Accessories	52
1.7_Urinalysis	58
1.8_Microbiology	62
1.9_Gynecology and Fertility	70
1.10_Containers	72
1.11_Histology and Microscopy	78
1.11_Hematology	82

LABORATORY CONSUMABLES





2.1_Urine vacuum sampling system 8	6
2.2_Vacumed® venipuncture system 8	
2.3_Sampling set 8	8
2.4_Venipuncture set 8	
2.5_Sampling system 9	0
2.6_Sampling accessories 9	2

BLOOD COLLECTION SYSTEMS

2



3.1_Biological samples	96
3.2_Biological samples - containers	
3.3_Blood components	99
3.4 Accessories	100

SAMPLE TRANSPORT SYSTEM

3



Complete line of rapid laboratory tests	104
Safety pouches	106
Tamper-evident labels	106

RAPID TESTS

4



aboratory			
ligh qualit	y laboratory g	lassware	113

INSTRUMENTATION

Industry 4.0	114
Our web services	11!
Index by item code	11

ABOUT US





The Italian brand synonymous with quality and innovation whilst respecting the environment

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 technical-application 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













SUSTAINABILITY PARTNER





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 $\rm CO_2$ 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.

CONAL

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, CO_2 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:







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

CLEARLock®

Biosigma registered trademark identifying the microtubes with safety closure

CRYOGen®

Biosigma registered trademark identifying the test tubes for cryogenics

FAST READ®

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

M-T MICROTIPS®

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

HP PETTE®

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





Export Manager

Stefania Pizzeghello





International Sales: East Europe, North America, Australia, France and Dominique DUTSCHER interco

Alessandra Bolzonaro

■ abolzonaro@biosigmaeu.com

+39 3496771961



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

Debora Aggio

daggio@biosigmaeu.com

+39 3498635246





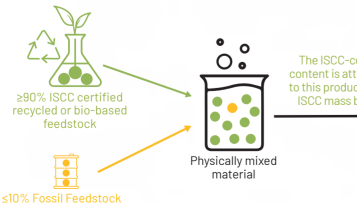
BIOBased CLEARLine® products

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 environmentally friendly 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.

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.





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.

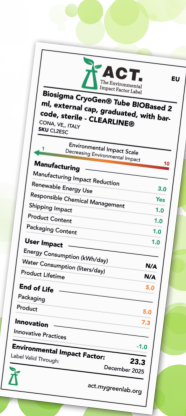
These materials are not only environmentally friendly, but also have ISCC Plus certification as Bio and Bio-circular products. The sustainability criteria and the entire process are certified by the International Sustainability and Carbon Certification (ISCC) organization.



"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 gas 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.



Blobased 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®



Internal Thread cap

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

BIOBased 2D 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*

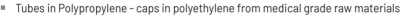


Internal Thread cap

External Thread cap

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



- 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	X		Bag / 500	1000
CL614SC	0,5	47.5 ± 0.34	Self standing	X		Bag / 500	1000
CL724SC	1,5	47.1 ± 0.34	Conical	X	X	Bag / 500	1000
CL734SC	1,5	47.6 ± 0.34	Self standing	X	Χ	Bag / 500	1000
CL744SC	2	47.2 ± 0.34	Conical	X	X	Bag / 500	1000
CL754SC	2	48.6 ± 0.34	Self standing	X	X	Bag / 500	1000











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

















- 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
- evaporation during long-term storage
- Pierceable writing cap
- Temperature range: -80°C + 100°C
- Autoclavable at +121°C for 20 minutes
- 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

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









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



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

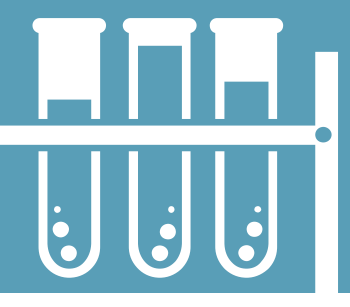
BIOBased CLEARLine® products

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

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
<u>MyFuge™ 5 microcentrifuge</u>	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

Automatic and manual pipette dispenser	36
Serological pipettes	37
Manual micropipettes	38
25, 50 and 100 ml reservoirs	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

		110201112002001 74112 1 2111 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
CLEARLine® treated flasks for cell culture	48	Testsimplets® Waldeck	70
CLEARLine® treated multiwell plates for cell culture	48	Semen counts	70
CLEARLine® treated plates for cell culture	49	Fertility collector	71
CLEARLine® vacuum filtration units	49	Cytology spray	71
Scrapers for cell culture	49	Vaginal speculum	71
		Ayre spatulas	71
		Brushes for cytological sampling	71
1.5_CLEARLINE® FILTRATION PRODUCTS		Brushes for endocervical sampling	71
Vacuum filtration units	50		
Syringe filters	50	110 CONTAINEDO	
Membrane for filtration	51	1.10_CONTAINERS	
Disposable microbiological filter monitor system	51	<u>Urine containers</u>	72
		Stool collection containers	73
		Sputum collection containers	73
1.6_TEST TUBES, CAPS AND ACCESSORIES		24h urine containers	73
	50	Water sampling bottles	73
Test tubes	52	BIODipper - Sample Containers	74
Caps	56	Jars with screw cap and undercap	75
Racks	57	Waste containers	75
Drosophila	57		
Self-adhesive label	57		
		1.11_HISTOLOGY AND MICROSCOPY	
		Histology and biopsy cassettes	77
1.7_URINALYSIS		Microscope slides	78
Fast-Read 102® single-use slide for cell counting	59	Slide boxes	79
KOVA Liqua-Trol [®]	60	Cyto cuvette	80
Fast-Read® Kit	61	Counting chambers	80
Stain for microscopy	61	Specimen pots	81
<u>Test tubes</u>	61	Stains	81
		Bi-distilled water	81
1.8_ MICROBIOLOGY			
Disposable loops	63	1.12_HEMATOLOGY	
CLEARStable® Reliable and stable microbial preservation system	64	Securdrop	83
Swabs	66	DIFF-SAFE® Blood Dispenser	83
pH paper	66	Breaklot stick	83
Petri dishes and accessories	67	Blood grouping strips	83
Sterile cell spreaders	68	Immunology plates	83
Timer	68	Box for 4 blood grouping strips	83
Foam swabs with liquid collection-trasnport medium	69	Microplate sealing film	83

1.9 GINECOLOGY AND FERTILITY



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, 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



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







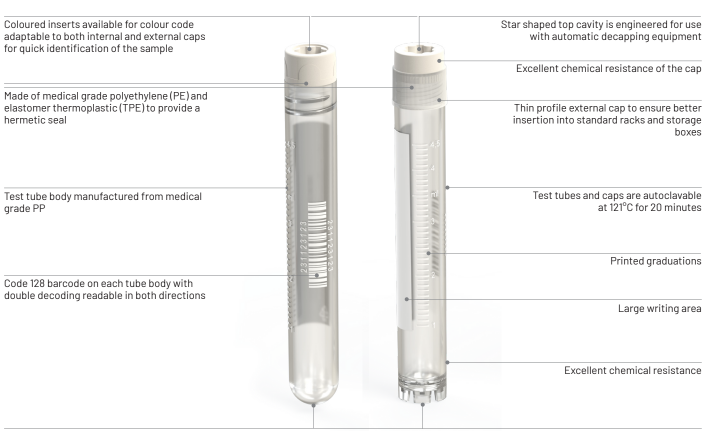








- * Certificate of Analysis downloadable from our website www.biosigma.com
 *** Validated beta-ray treatment certificate, downloadable
- from our website



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	Self-standing	50	500
CL2ARBIPSTS	2.0	4.82	Self-standing	50	500
CL2ARIPSTS	2.0	4.70	Round bottom	50	500
CL4ARBIPSTS	4.0	7.62	Self-standing	50	500
CL4ARIPSTS	4.0	7.50	Round bottom	50	500
CL5ARBIPSTS	5.0	9.03	Self-standing	50	500
CL5ARIPSTS	5.0	8.92	Round bottom	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	Self-standing	50	500
CL2ARBEPSTS	2.0	4.56	Self-standing	50	500
CL2AREPSTS	2.0	4.45	Round bottom	50	500
CL3ARBEPSTS	3.0	6.92	Self-standing	50	500
CL4ARBEPSTS	4.0	7.36	Self-standing	50	500
CL5ARBEPSTS	5.0	8.76	Self-standing	50	500

10,40 SEZIONE A-A

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:



Colour	Light Blue	White	Yellow	Red	Purple
Suffix	/AZ	/BI	/G	/R	
For example	CL1ARBEPSTS/AZ	CL1ARBEPSTS/BI	CL1ARBEPSTS/G	CL1ARBEPSTS/R	CL1ARBEPSTS/V

CryoGen® Box

Features

- Suitable for storing CryoGen® 1D test tubes
- Grids available in 4 colours
- Lid positioning, guided by 45° inclined corners
- Frosted writing area on the lid and base, for easy writing
- Working temperatures: from general refrigeration $(+4^{\circ}C)$ 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
- Numeric grid on the lid and bottom

Printed numerical grid on the lid



Frosted writing



1D barcode lasered

Numerical grid on the

Vial picker included

in each sales unit









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	Χ	Light Blue		40
BSM58061B1D/G	Χ	Yellow		40
BSM58061B1D/R0	Χ	Red		40
BSM58061B1D/V	Χ	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	Χ	Light Blue		32		
BSM58071B1D/G	Χ	Yellow		32		
BSM58071B1D/R0	Χ	Red		32		
BSM58071B1D/V	Χ	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	Χ	Light Blue		48
BSM58025B1D/R0	Χ	Red		48
BSM58025B1D/V	Χ	Green		48
BSM58025B1D/G	Χ	Yellow		48



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

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



CryoGen® 2D barcoded test tubes











Coloured inserts available for colour code adaptable to both internal and external caps for quick identification of the sample

Bi-injected internal and external screw caps manufactured from medical grade polyethylene (PE) and thermoplastic elastomer (TPE) to provide a hermetic seal

Printed graduations

Large writing area

Test tube body manufactured from medical grade

Datamatrix code inserted in the bottom, sequential and corresponding to the "code 128" barcode on the test tube body.

Permanent laser marking system, subjected to rigorous quality controls.

The insert bearing the 2D code is fixed in position by using ultrasound (patented system).







with automatic decapping equipment

Excellent chemical resistance of the cap

Star shaped top cavity is engineered for use



Thin profile external cap to ensure better insertion into standard racks and storage boxes

Excellent chemical resistance of the test tube

Code 128 barcode on each test tube with double decoding readable in both directions and corresponding to the 2D code on the bottom

The base of the tube is provided with channels to expel cryogenic liquid that could be trapped between the base of the tube and the 2D pad.

> Test tube with self-locking base in workstations.

- 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® 2D test tubes with internal cap

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





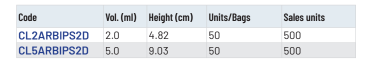
Sterile, free from DNases, RNases, human DNA, ATP, Endotoxins and PCR inhibitors







Code	Vol. (ml)	Height (cm)	Units/Bags	Sales units
CL2ARBEPS2D	2.0	4.56	50	500
CL5ARBEPS2D	5.0	8.76	50	500



5.0 m

CryoGen° box 2D

- Laser-engraved barcode "Code 128" on the side of the
- 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





opening

One-handed

Numbered grid

Frosted writing area



Barcode on the side of the rack





81-place 2D box, low bottom

for 2 ml tubes

Box 81 LOW pad printed grid lid 2D

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	132 X 132 X 52	40
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	132 X 132 X 94	32
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

CLEARLine® 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
- 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
- Stackable

Reading windows in the bottom







Easy one-hand opening



Datamatrix on the bottom of the rack



One-hand screw/unscrew test tubes



Compatible with automatic reading scanners







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
- 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

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



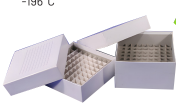
CryoGen® line accessories

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

Vial Picker

- Useful for recovering frozen Cryogen® test tubes
- Allows you to
- screw/unscrew
- the Cryogen® test tubes with 1 hand

Code	Colour	Sales units	BOX
CRY920TS	Blue	600	

Cryogenic tube and goblet holder

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



Code	Description	Sales units
055030	Nunc storage rod Aluminium	50

Cryoflex sheath

Sheath for cryotubes, to be soldered to prevent liquid nitrogen ingress and tube explosion during immersion.



Code	Description	Sales units
055029	Sheath crioflexNunc for cryotubes	15

CLEARLine® white cryogenic box in cardboard

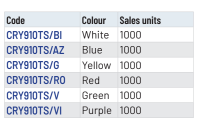
- In hydrophobic cardboard
- Supplied with separators
- Dimensions (mm): 133 x 133 x 50
- 100-place boxes compatible with 0.5/1/2 ml microtubes
- 81-place boxes compatible with CLEARLine® 1/2 ml cryogenic tubes
- Storage temperature: from -196°C to +121°C
- Writable



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, green 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)	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



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

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



Code

BSA026

BSA021

BSA0269

BSA026/AM

BSA0269/AM



Dim. (cm)

H 3.10 Ø 0.78

H 3.10 Ø 0.78

H 4.10 Ø 1.08

H 4.20 Ø 1.08

H 4.20 Ø 1.08



Sales units

10000

10000

10000

8000

8000

Units/ Bags

1000

1000

1000

1000

1000

Χ





High Speed Centrifugation

Code	Colour	Vol. (ml)	Dim. (cm)	With cap	Units/ Bags	Sales units
BSA022	Neutral	1.5	H 4.10 Ø 1.08	X	500	8000
BSA022/AM	Amber	1.5	H 4.10 Ø 1.08	Χ	1000	10000
BSA022/BLU	Blue	1.5	H 4.10 Ø 1.08	Χ	1000	10000
BSA022/G	Yellow	1.5	H 4.10 Ø 1.08	Χ	1000	10000
BSA022/RA	Pink	1.5	H 4.10 Ø 1.08	Χ	1000	10000
BSA022/V	Green	1.5	H 4.10 Ø 1.08	Χ	1000	10000

0.5, 1.5 and 2.0 ml CLEARLine® microtubes

Vol. (ml)

0.5

0.5

1.5

2.0

2.0

Colour

Neutral

Amber

Neutral

Neutral

Amber

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

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

















0.5 • 1.5 • 2.0 • 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®













CLEARLine® box Safety closure Resealable zip bags **High Speed Centrifugation** Writable cap









- Made of medical-grade polypropylene
- Optimal transparency
- Suitable for centrifugation
- Operating temperature range: -80°C to +100°C
- Autoclavable when open at +121°C for 20 minutes
- Packaged in resealable zip bags
- Graduated with a writing area
- Cap with writing area; pierceable
- Single-use
- Sterile (SAL 10-6)**
- No detectable traces of metals within detection limits
- Certified free from human DNA, DNases, RNases, endotoxins, ATP, and PCR inhibitors*

download at www.biosigma.com









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

^{*} Certificate of Analysis downloadable from our website www.biosigma.com
** Beta-ray sterilization validated; certificate available for



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 heating of samples
- Writable and pierceable cap
- Graduated, with writing area
- Excellent transparency
- Temperature range from -80°C to + 100°C
- Autoclavable at +121°C for 20 minutes
- Bags with opening and closing system
- Particularly suitable for molecular biology and biochemistry
- In medical polypropylene, Non-Cytotoxic Non-Haemolytic Suitable for the storage of chemical and biological samples
- Certified batches* free from human DNA, DNases, RNases, Endotoxins, ATP, and PCR inhibitors
- No traces of metals found within the detection limits





CLEARLine® Box



Protein Low Binding CLEARLock® Microtubes

			0.010.	
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®

















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



CLEARLine® microtubes with screw cap

















CLEARLine® 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, 0-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







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









CL604/S



CL606/S



CI 614/S





CI 724/S



CI 726/S





CI	776/0

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

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



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













With hinged O-Ring

Χ

Χ

Χ

Χ

Χ

19	
Ì	HIII
C	CL756/S
Units/	Sales

units

1000

1000

1000

3000

1000

1000

Cap Disk

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



Code	Colour	Units/ Bags	Sales units
BSM910/AZ	Light Blue	500	1000
BSM910/BI	White	500	1000
BSM910/G	Yellow	500	1000
BSM910/RA	Pink	1000	3000
BSM910/R0	Red	500	1000
BSM910/V	Green	500	1000



CL756/S * non-sterile

Code

CL744/S

CL746/S

CL754/S

CL754/AM*

CL754/SAM

CLEARLine® DNA Low Binding microtubes with screw cap

Colour

Neutral

Neutral

Neutral

Δmher

Δmher

Neutral

Χ

Χ

Χ



Writing

Χ

Χ

Χ

Χ

Χ



Bags

500

500

500

1000

500

500





















- High nucleic acid recovery
- Sterile

CL600

- 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



Low Bi	inding
VXIII	

	High	protein	recovery
--	------	---------	----------

Sterile

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



Code	Description	Bottom	Units/ Bags	Sales units
CL724SPLB	1.5 ml Protein Low Binding Microtube	Conical	500	1000
CL734SPLB	1.5 ml Protein Low Binding Microtube	With base	500	1000
CL744SPLB	2 ml Protein Low Binding Microtube	Conical	500	1000
CL754SPLB	2 ml Protein Low Binding Microtube	With hase	500	1000

Unit/ Sales Code Description **Bottom** Bag units CL724SDLB 1.5 ml DNA Low Binding Microtube Conical 500 1000 CL734SDLB 1.5 ml DNA Low Binding Microtube With base 500 1000 CL744SDLB 2 ml DNA Low Binding Microtube Conical 500 1000 **CL754SDLB** 2 ml DNA Low Binding Microtube With base 500 1000

CLEARLine® microtubes without cap

CL610



CL720



CL730



Code	Heights	Volume (ml)	Base	Writing area	Unit/ Bag	Sales units
CL600	4.54	0.5			1000	3000
CL610	4.62	0.5	Χ		1000	3000
CL720	4.54	1.5		Χ	1000	3000
CL730	4.62	1.5	X	Χ	1000	3000
CL740	4.56	2.0		Χ	1000	3000
CL750	4.70	2.0	Χ	Χ	1000	3000

CLEARLine® screw caps for microtubes

CL810/R0

CL810/V

Bag / 1000

3000

Red

Green

Units/Bags

Sales units







CL812/R0

Bag / 1000

3000

CL812/V



Colour	Screw cap with o-Ring		Screw cap with insert for coloured disc, tie and o-Ring
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

CL811/R0

CL811/V

3000

Bag / 1000

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

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 tray
- Available colours: white, blue, yellow, red
- 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

Racks for 80 Microtubes

Rack

Rigid rack for 80 1.5 ml or 2 ml microtubes. Dimensions L x D x H: 228,2 x 66,5 x 27,2 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

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

Microcentrifuge CLEARLine®

The Microcentrifuge CLEARLine® 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



062586CL

Code	Description	Sales units
062586CL	Microcentrifuge CLEARLine®	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 from high-quality transparent raw materials, selected for their optical clarity and chemical resistance. Our cuvettes are tested in our internal laboratory during production using relevant chemistry analysers, ensuring accuracy and instrument compatibility.



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
- Maximum variability between the two walls of the same cuvette: <1%</p>
- 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^o 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

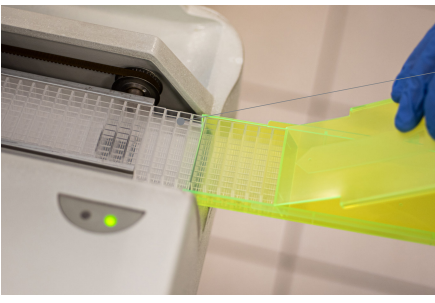


Paediatric sample cup usable on: Hitachi[°], Elecsys[°], Cobas Integra[°] and Core[°]

Code	Dimensions (cm)	Units/Bags	Sales units
RCVSE	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





BSP300



Code	Units/Bags	Sales units
BSP300	rack of 30 pcs	900

1.5 ml polystyrene sample cup usable on Technicon®

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



BSA027

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





BSA659

1.2_INSTRUMENTATION ITEMS

Cuvettes and cups for instrumentation

Sample cup in Polystyrene usable on OLYMPUS® AU400/AU640

Code	Dimensions (cm)	Units/Bags	Sales units
BSA651	H 4.90 Ø 1.37 (max Ø 1.54)	1000	3000



Cup with octagonal upper profile

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



Sample cup in polystyrene usable on ABBOT® AXSYM

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



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



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



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



0.25 ml sample cup in polystyrene usable on CENTRIFICHEM®

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



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



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



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



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



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



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	Χ	1000	5000

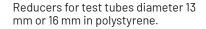


Sample cup in polystyrene type A. A.

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

Abbott Axsym® is a registered trademark.

Reducers for test tubes







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

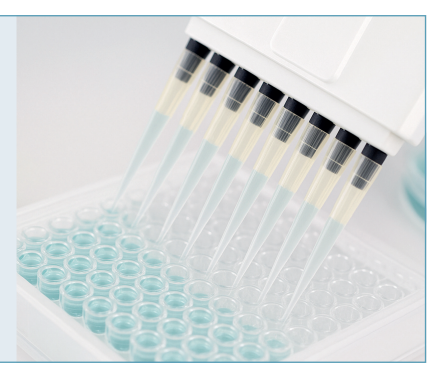


1.3_LIQUID DISPENSING



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

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

1.3 LIQUID DISPENSING

Serological pipettes

- 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
- Beta-sterilised in single or multipack (SAL 10⁻⁶)*
- Multi-packaging in 25-piece zip-bag or single in easyto-open paper/plastic peel pack
- Colour coded by volume for quick identification
- Free from human DNA, DNases, RNases, Endotoxins



1.0 ml CL100/CL106

2.0 ml CL101/CL106

5.0 ml CL103/CL108

10 ml CL103/CL108

25 ml CL107/CL109

(1111111) 2 6 4 6 8



100 ml **CL113/CL117**





Sterile single packaging

Code	Colour	Volume (ml)	Divisions	Units/Bags	Sales units
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



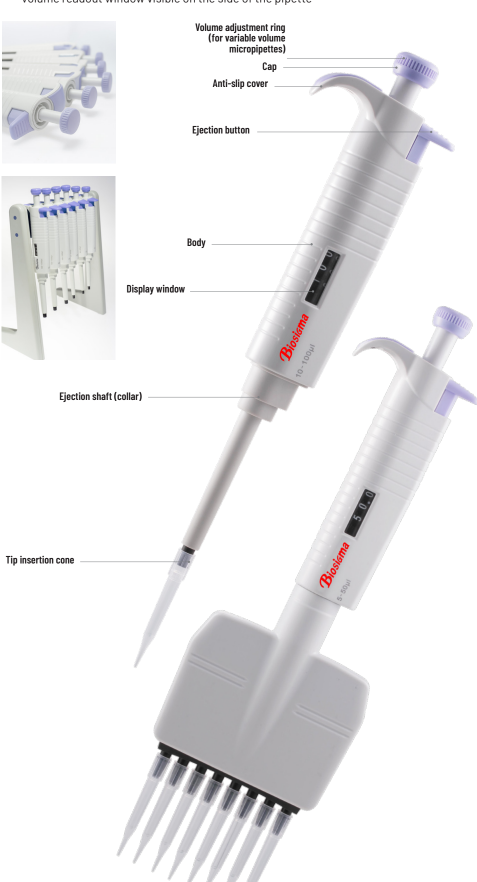
^{*} Certificate of Analysis downloadable from our website www.biosigma.com

1.3_LIQUID DISPENSING

Manual micropipettes

Features

- Fully autoclavable
- Air-displacement mechanical pipette
- Range from 0.1 µl to 5000 µl 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. (µI)	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 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

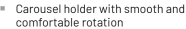
1.3 LIQUID DISPENSING

Micropipette rack

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

Code	Description	Sales units
861006	HPpette Plus micropipette rack	1





Holds up to 6 HPpette Plus

Code	Description	Sales units
861055	Carousel pipette holder	1



25, 50 and 100 ml reservoirs

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













1.3_LIQUID DISPENSING

Non-filter tips

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



tips in bag





Example of 0-200 μl tips in rack

Example of 1000 µl tips in rack

Tips type EPPENDORF°

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

Photo	Code	Autoclavable Rack	Volume (µI)	Colour	Compatibility	Sterile	Units/Bags	Sales units
	BSR062 BSR062R		0.5-10		Eppendorf® Crystal		1000-piece bag	10000 1000
	BSR063	Χ		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"	X	5-piece blister pack	3000
	BSR002 BSR002R		100-1000		Eppendorf° - Gilson° - Brand° - Socorex°		500-piece bag	10000 500
The same of the sa	BSR0422	Х	100-1000				96-piece rack	960
	BSR012		100-1000	Blue	Eppendorf° - Gilson° - Socorex° - Nichiryo° - Pipetman° - Brand° - Clinipette° - Biohit° - Labsystem° - Excalibur° - Finnpipette°	X	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 (µI)	Colour	Compatibility	Sterile	Units/Bags	Sales units
	BSR064				Gilson® - Eppendorf® - Socorex®		1000-piece bag	10000
	BSR064R		0.1 - 10	Neutral	- Nichiryo° - Jencons° - Biohit° Old Model - Elakay° - HTL° -		1000-piece bag	1000
	BSR076	X			Finnpipette®		96-piece rack	960
	BSR066		0-200	Yellow	Gilson° Gilson° - Eppendorf° - Socorex° - HTL° - Nichiryo°		1000 piggs bog	25000
	BSR066R						1000-piece bag	1000
	BSR0665		5-200			Χ	5-piece blister pack	1000
	BSR067				0.1 % E		1000 piggs bog	10000
	BSR067R		100-1000	Blue	Gilson® - Eppendorf® - Socorex® - HTL® - Nichiryo®		1000-piece bag	1000
	BSR075	Χ			TITE INICIIII yo		96-piece rack	960

MLA° type tips

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

Oxford° type tips

Photo	Code	Volume (µI)	Colour	Compatibility	Sterile	Units/Bags	Sales units
	BSR004	E 200	Moutral	Oxford® alima line Diamod®		1000-piece bag	10000
	BSR014	5-200	-200 Neutral Oxford" slim line - Diamed"	5-piece blister pack	1000		
	BSR007	101-1000	Blue	Oxford°		1000-piece bag	10000
	BSR017	101-1000	Blue	OXIOIG	Χ	5-piece blister pack	500



Empty racks including a plate for tips



- In biodegradable polypropylene
- Excellent mechanical resistance
- Compliant with food contact
- Unaltered thermal resistance
- Autoclavable at +121°C
- With 96-place rack plateNo 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 µl	98 x 133 x 80	BSR002 - BSR067	10

STANDARD TIP COMPATIBILITY WITH HPPETTE PLUS MICROPIPETTES

Match the right tip to every HPpette Plus

		p to every m petter had								cha	ann	el n	nicr	opi	pet	tes						mul	chani ticha	nnel
								volu				_				Fixe							ropip	
	X = compat	ible	ABS1261HPA 0.1-2.5µl	ABS126HPA 0.5-10 µl	ABS128HPA 2-20 µl	ABS129HPA 5-50 µl	ABS1290HPA 10-100 ul	ABS131HPA 20-200 ul	ABS1310HPA 50-200 µl	ABS1311HPA 100-1000 μΙ	ABS132HPA 200-1000 µI	ABS127HPA 1000-5000 µ	ABS119HPA 5 µl	ABS120HPA 10 ul	ABS121HPA 20 µl	ABS1210HPA 25 µl	ABS122HPA 50 µl	ABS123HPA 100 ul	ABS124HPA 200 ul	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									Χ	Χ								Х		
	BSR063	0-10 μl neutral	Χ	Х									Χ	Χ								Χ		
	BSR0625	0.5-20 µl neutral	Х	X									Χ	Χ								Χ		
	BSR001 BSR001R	0-200 μl yellow			Х	Χ	Χ	Х	Χ						Χ	Χ	Χ	Χ	Χ					
	BSR0412	0-200 μl yellow			Х	Χ	X	Х	Х						Х	Χ	Χ	Х	X					
	BSR011	5-100 µl yellow			X	Χ	Χ	X	Х						Χ	Χ	Χ	Х	Χ					
	BSR064 BSR064R	0.1 - 10 µl neutral	Х	X									Χ	Χ								Χ		
Š	BSR066 BSR066R	0-200 μl yellow			Χ	Χ	X	Х	Х						Χ	Χ	Χ	Χ	X				Х	
RD TIP	BSR0665	5-200 µl yellow			Х	Χ	X	X	Х						Х	Χ	Χ	Х	X				Х	
STANDARD TIPS	BSR002 BSR002R	200-1000 μl blue								Х	Χ									X	Χ			
	BSR0422	200-1000 μl light blue								Х	Χ									X	X			
	BSR012	100-1000 µl blue								Х	Χ									X	Χ			
	BSR067 BSR067R	100-1000 µl blue								Х	Χ									X	X			
	BSR075	100-1000 µl blue								Х	Χ									X	Χ			
	BSR080	1000-5000 µl neutral										Χ												
	BSR008	10-200 µl neutral			X	Χ	Χ	Χ	Χ						Χ	Χ	Χ	Χ	Χ					
	BSR018	10-200 µl neutral			Х	X	X	X	X						Х	X	X	X	X					
	BSR048/N	10-200 µl neutral			Х	Χ	Χ	X	X						Χ	Χ	Χ	Χ	Χ					

1.3_LIQUID DISPENSING



Sterile tips with filter in Biosigma CLEARLine® rack

CLEARLine[®] Human









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

- New CLEARLine® packaging
- QR code on the label to simplify tracking the batch number and expiry date
- Tips with filter in natural polypropylene
- 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	Holder colour	Vol. (µl)	Length (mm)	Sterile	Units/Bags	Sales units	Compatibility
10 μl universal tips with filter	028200CLH	Red	10	31.65	X	10 96-piece racks	960	
10 μl long universal tips with filter	015020CLH	Red	10	45.80	Х	10 96-piece racks	960	
20 μl universal tips with filter	014210CLH	Orange	20	50.55	X	10 96-piece racks	960	
100 µl universal tips with filter	036060CLH	Purple	100	50.55	X	10 96-piece racks	960	Compatible with
200 µl universal tips with filter	014220CLH	Yellow	200	50.55	Х	10 96-piece racks	960	most micropipettes on the market
300 µl universal tips with filter	130510CLH	Green	300	59.25	Х	10 96-piece racks	960	
1000 µl universal tips with filter	014200CLH	Light Blue	1000	78.05	Х	10 96-piece racks	960	
1000 μL (1250 μL) universal filter tips	134000CLH	Light Blue	1000 (1250)	102.00±0.25	X	10 96-piece racks	960	

Low retention CLEARLine® tips with filter

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

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



STANDARD CLEARLINE® TIP COMPATIBILITY WITH HPPETTE PLUS MICROPIPETTES

Match the right tip to every HPpette Plus

Ma	tch the right tip	o to every HPpette Plus						Mic	ron	ino	tto	e Si	inal	م ۲	han	nol								
						\ diu		le vo	_		LLC.	3 01	ligi	- 0	IIaii		volu	ıma				Mult 8 c	tichar chann	nnel iel
	X = compati	ble	ABS1261HPA 0,1-2,5µl	ABS126HPA 0,5-10 µl				ABS131HPA 20-200 µl			ABS132HPA 200-1000 μΙ	ABS127HPA 1000-5000 μΙ	ABS119HPA 5 µl	ABS120HPA 10 µl	ABS121HPA 20 µl	_		ABS123HPA 100 µl	ABS124HPA 200 µl	ABS1241HPA 500 µl	ABS125HPA 1000 µI	ABS136HPA 0,5-10 µl	ABS133HPA 5-50 µI	ABS135HPA 50-300 μΙ
	028200CLH	10 µl universal tips with filter	X	X			4					1	X	X								X		
22	015020CLH	10 µl long universal tips with filter	X	X									X	Χ								X		
STANDARD CLEARLINE® TIPS WITH FILTER	014210CLH	20 µl universal tips with filter			X										X								X	
NE® TIPS V	036060CLH	100 µl universal tips with filter				X	X									X	X	X					Χ	
CLEARLIN	014220CLH	200 µl universal tips with filter					X	X	X									X	X					
STANDARD	130510CLH	300 µl universal tips with filter					X	Х										X	X					Χ
	014200CLH	1000 µl universal tips with filter								X	X									Х	Х			
	134000CLH	1000 μL (1250 μL) universal filter tips								X	Χ										X			
	713130H	10 μl universal tips with filter	X	Χ									X	Χ								X		
LTER	713114H	10 µl long universal tips with filter	Х	X									X	X								X		
S WITH FI	713115H	20 µl universal tips with filter			X										Х								X	
RLINE® TIF	713116H	100 µl universal tips with filter				X	X									X	X	X					Χ	
ION CLEAF	713117H	200 µl universal tips with filter					X	X	X									X	X					
LOW RETENTION CLEARLINE® TIPS WITH FILTER	713131H	300 µl universal tips with filter					X	X										X	X					X
TOW	713118H	1000 µl universal tips with filter								X	X									X	X			
	713119H	1000 µL (1250 µL) universal filter tips								X	Χ										Χ			

1.3_LIQUID DISPENSING



ClearLine® Plus tips with filter and HybridRack

- 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
- Also available in refill





LOW RETENTION TIPS WITH FILTER

Clear Line*

Low retention non-filter	tips				ClearLine® Pl	us		ClearLine® Plus in refill	ClearLine® Hybridrack	
					Standard tips	3	Low Retention tips	Standard tips	Low retention tips	
Description	Holder colour	Vol. (µl)	Graduation (µI)	Units/ Bags	Non-sterile	Sterile	Non-sterile	Non-sterile	Sterile	Sales 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	10x96	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. (µI)	Graduation (µI)	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	10×96	713260		960
Universal tip - length 51.5	Yellow	20	10, 50, 100	10x96	713261	258356	960
Universal tip - length 51.5	Yellow	100	10, 50, 100	10x96	713262	258357	960
Universal tip - length 59 mm	Yellow	200	10, 50, 100	10×96	713263	258358	960
Fip 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

Ma	tch the right tip	to every HPpette Plus																					
							۲	licr	opi	peti	tes	Sin	gle	Cha	nne							tichar chann	
					Ad	justa	able v	volur	ne						Fix	volu	me					, II al III	CI
	X = compati	ble	ABS1261HPA 0,1-2,5µl	ABS126HPA 0,5-10 µl	ABS128HPA 2-20 μ"	ABS129HPA 5-50 µl	ABS1290HPA 10-100 μΙ	ABS131HPA 20-200 μΙ	ABS1310HPA 50-200 µl	ABS1311HPA 100-1000 µI	ABS132HPA 200-1000 μΙ	ABS119HPA 5 µl	ABS120HPA 10 µl	ABS121HPA 20 µl	ABS1210HPA 25 μl	ABS122HPA 50 μΙ	ABS123HPA 100 µl	ABS124HPA 200 µl	ABS1241HPA 500 µl	ABS125HPA 1000 µI	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		
IPS	713245 713246 713247	10 μl universal tips with filter	Х	X								X	Χ								Χ		
LOW RETENTION NON-FILTER TIPS	713248 713249 713250 713269 258362	200 µl universal tips with filter			X	Χ	Χ	Х	X					Χ	Χ	Χ	Χ	X				Χ	
OW RETENTION	713251 713252 713253 713270 258363	300 µl universal tips with filter			X	X	X	Χ	X					X	X	Χ	X	Х				Х	
	258328 258329 258364	300 µl universal tips with filter			X	Χ	X	X	X					X	X	Χ	X	Х				X	
	713254 713255 713271 258365	1250 µL universal filter tips								X	X								Х	Х			
	713278 258355	10 µl universal tips with filter	X	X								X	X								X		
	713260	10 µl universal tips with filter	Х	Χ								X	X								X		
FILTER	713261 258356	20 µl universal tips with filter			X	X	X							X								X	
TIPS WITH	713262 258357	100 µl universal tips with filter			X	X	X								X	Χ	X					X	Χ
LOW RETENTION TIPS WITH	713263 258358	200 µl universal tips with filter					X	Χ	Χ								X	X					X
LOW RE	713264 258367	200 µl universal tips with filter					X	Χ	X								X	X				X	
	713265 258359	300 µl universal tips with filter				Χ	Χ	Χ	X								X	X				X	X
	713266 258360	1250 µL universal filter tips								X	Χ								X	X			

1.3_LIQUID DISPENSING



Pasteur pipettes

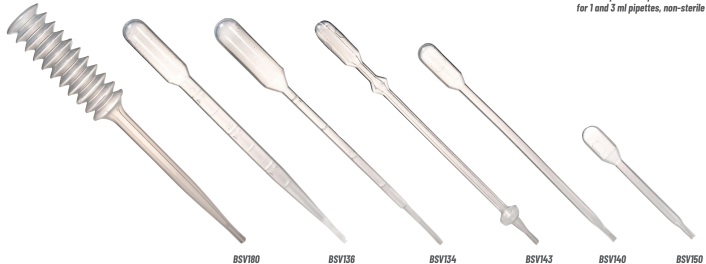
Single-use transfer pipettes, suitable for handling most liquids in the laboratory.

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



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

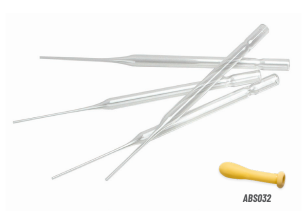
1.3 LIQUID DISPENSING

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	X	Х			250
065476	Pasteur pipettes in soda lime glass	150	X		X		250
065422	Pasteur pipettes in soda lime glass	230					250
065469	Pasteur pipettes in soda lime glass	230	X	X			250
065470	Pasteur pipettes in soda lime glass	230			X		250
065471	Pasteur pipettes in soda lime glass	230	X		X		250
065471S	Pasteur pipettes in soda lime glass	230	X		X	X	250
065472	Pasteur pipettes in soda lime glass	270		X			250
065473	Pasteur pipettes in soda lime glass	270	X	X			250
065477	Pasteur pipettes in soda lime glass	270	X		X		250
065477S	Pasteur pipettes in soda lime glass	270	X		X	X	250



CELL CULTURE

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

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
- Non-pyrogenic, non-cytotoxic
- Sterile







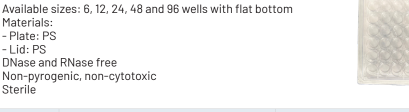
Code	Сар	Growth area (cm²)	Total volume (ml)	Units/Bags	Sales units
CL200	Filtering	25	60	10	200
CL201	Filtering	75	250	5	100
CL202	Filtering	175	650	5	40
CL203	Filtering	225	850	5	25
CL204	Standard	25	60	10	200
CL205	Standard	75	250	5	100
CL206	Standard	175	650	5	40
CL207	Standard	225	850	5	25

CLEARLine® treated multiwell plates for cell culture

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

- Materials:
 - Plate: PS

- 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

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.



- 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

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.



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



1.5_ CLEARLINE® FILTRATION PRODUCTS



CLEARLine® FILTRATION PRODUCTS

CLEARLine® offers reliable and high-performance filtration solutions for laboratory and microbiological use. Manufactured in certified cleanroom conditions, each product ensures consistent quality, accuracy and optimal results.

- Vacuum filtration units
- Syringe filters
- Membrane for filtration
- Disposable microbiological filter monitor system

Vacuum filtration units

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 versions:

- Available sizes: 250, 500 and 1000 mL
- Materials: PS (Funnel and collection tank), PES with 0.22µm pores (filtering membrane)
- Non-pyrogenic, non-cytotoxic
- Sterilized by Gamma rays

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
CL510	250mL collection reservoir with screw cap			1	24
CL511	500mL collection reservoir with screw cap	1	24		
CL512	1000mL collection reservoir with screw cap	1	24		

Syringe filters

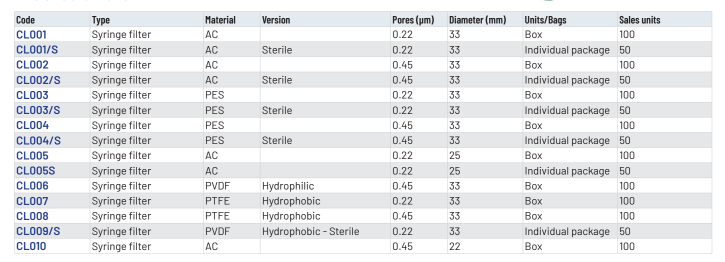
Our range of syringe filters is available in many different pore sizes and with hydrophilic or hydrophobic membrane materials. Produced in certified clean room conditions, using the latest manufacturing technology to ensure a high quality, consistent product.

Features

- Application compatibility: Wide range of filtration supports meets different application needs
- Minimum sample hold-up: Syringe filter's housings are specifically designed to maximize sample recovery
- Convenience: Each unit is clearly marked with an identifying code to denote pore size, membrane material
- Sterility: Filters can be purchased pre-sterilized by Gamma radiation
- Different colours: Identifying the type of membrane

Available versions:

- Diam. 22mm, 25mm and 33mm
- Porosity: 0.22 or 0.45 μm
- Membrane material: AC, PES, PVDF, PTFE.
- Type of membrane: Hydrophobic or Hydrophilic
- Designed with a Female Luer-Lock inlet and Male Luer-Slip outlets
- Sterile or unsterile





1.5_ CLEARLINE® FILTRATION PRODUCTS



Membrane for filtration

Microfiltration is a physical filtration method in which a fluid passes through a membrane with a defined porosity to separate microorganisms and suspended particles from the liquid, solvent or gas subjected to the process.

The membrane is positioned in a filtration system consisting of a funnel to pour the sample, a porous support that holds the membrane and a collection system for the filtrate. The apparatus can be simple glass or single or multiple position steel ramps.

We provide a wide range of membrane filters from various materials such as NC, MCE and PES.

The colour of the membranes, white or black, simple or gridded, is useful for highlighting the particles or microorganisms retained.

Available versions:

- Diam 47mm
- Material: CN; MCE; PES Porosity: 0.22 - 0.45 - 0.8 µm
- Colours: white, gridded black and gridded white
- Sterile, single pack or in automatic dispenser tape







Ribbon

Individual package

Code	Membrane colour	Grid colour	Material	Pores (µm)	Diameter (mm)	Version	Units/Bags	Sales units
CL040	White	Black	NC	0.22	47	Sterile	Individual package	100
CL041	White	Black	NC	0.45	47	Sterile	Individual package	100
CL042	White	Black	NC	0.8	47	Sterile	Individual package	100
CL043	White	Black	NC	0.45	47	Sterile	Tape	150
CL044	White	Black	MCE	0.22	47	Sterile	Individual package	100
CL045	White	Black	MCE	0.45	47	Sterile	Individual package	100
CL046	White	Black	MCE	0.8	47	Sterile	Individual package	100
CL047	Black	White	MCE	0.45	47	Sterile	Individual package	100
CL048	White	Black	MCE	0.45	47	Sterile	Tape	150
CL049	Black	White	PES	0.22	47	Sterile	Individual package	100
CL050	White	Black	PES	0.22	47	Sterile	Tape	150
CL051	Black	White	PES	0.45	47	Sterile	Individual package	100
CL052	White	Black	PES	0.22	47	Sterile	Individual package	100
CL053	White	Black	MCE	0.22	47	Sterile	Tape	150

Disposable microbiological filter monitor system

Sterile disposable plastic system for microbiological filtration in the laboratory.

The filter membrane is integrated and can be removed after filtration to proceed with incubation on culture medium.

The 100mL funnels, compatible with Sartorius and Millipore ramps, consist of a base, cylindrical body and a cap that can be transformed directly into a Petri dish.

The 300mL funnels are compatible with Millipore ramps, available without membranes and base.

Available versions:

Volume: 100mL or 300mL (funnel only)

Porosity: 0.22 - 0.45 μm

Membrane material: MCE or PES

Sterile





300ml

Code	Туре	Membrane colour	Grid colour	Material	Pores (µm)	Diameter (mm)	Version	Units/Bags	Sales units
CL070	100mL	White	Black	MCE	0.22	47	Sterile	Individual package	50
CL071	100mL	White	Black	MCE	0.45	47	Sterile	Individual package	50
CL074	100mL	White	Black	PES	0.45	47	Sterile	Individual package	50
CL075	100mL	White	Black	PES	0.22	47	Sterile	Individual package	50
CL090	Funnel 300n	nL - Funnel Only						In Bulk	48

Adapters:

Code	Description	Units/Bags	Sales units
CL066	Adapter for Pall manifold equipped with Pall adapter PN 4890 for microfunnell	Single pack	1
CL067	Adapter for Millipore Filtration head for rubber stopper tulip EZFITHIHE1 (for EZ-Fit® Manifold); or any other manifold with head for #8 silicon stopper	Single pack	1
CL068	Adapters for Millipore EZ-Fit® Filtration Unit head EZFITMHTA1(for EZ-Fit® Manifold)	Single pack	1
CL069	Adapters for Sartorius Microsart® Manifolds: 168M6-BS100, 168M3-BS100, 168M1-BS100, 168M2-BS100	Single pack	1



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

- Sterile test tubes
- 10 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.



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

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











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	Self-Standing	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

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



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	Сар	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	Χ		White	100	2000
BSP361	10	Ø 16 x 100	Cylindrical	PP			White	Single	750
BSM483/K	15	Ø 17 x 120	Conical	PS	Χ		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	X		Red	Single	500



Sterile test tubes with pressure cap

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

Code	Volume (ml)	Dimensions (mm)	Bottom	Grad. (ml)	Label	Сар	Sales units
BSM400	10	Ø 16 x 100	Cylindrical	2.5 / 5 / 10		Yellow	1800
BSM402	10	Ø 16 x 100	Cylindrical	2.5 / 5 / 10	Χ	Red	1250
BSM407	5	Ø 12 x 86	Cylindrical		Χ	Red	3000
BSM408	10	Ø 16 x 100	Conical	1/2.5/5/10	Χ	Yellow	2000
BSM410	10	Ø 16 x 100	Conical	1/2.5/5/10	Χ	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



BSF2054/CS



Test tubes with rim

10 ml volume test tubes

Code	Dim. (mm)	Bottom	Material	Rim	Graduation (ml)	Label	Sales units
BSP054	Ø 16 x100	Cylindrical	Methacrylate	Χ	Not graduated		2000
BSP055	Ø 16 x100	Cylindrical	Methacrylate	Χ	Not graduated	Χ	2000
BSP048	Ø 16 x100	Cylindrical	Polypropylene	Χ	Not graduated		2000
BSP049	Ø 16 x100	Cylindrical	Polypropylene	Χ	Not graduated	Χ	2000
BSP058	Ø 16 x100	Cylindrical	Polypropylene	Χ	2.5 / 5 / 10		2000
BSP059	Ø 16 x100	Cylindrical	Polypropylene	Χ	2.5 / 5 / 10	Χ	2000
BSP072	Ø 16 x100	Cylindrical	Polystyrene	Χ	2.5 / 5 / 10		2000
BSP073	Ø 16 x100	Cylindrical	Polystyrene	Χ	2.5 / 5 / 10	Χ	2000
BSP060	Ø 16 x103	Conical	Polypropylene	Χ	0.5 / 1 / 2.5 / 5 / 10		2000
BSP061	Ø 16 x103	Conical	Polypropylene	Χ	0.5 / 1 / 2.5 / 5 / 10	Χ	2000
BSP074	Ø 16 x103	Conical	Polystyrene	Χ	0.5 / 1 / 2.5 / 5 / 10		2000
BSP075	Ø 16 x103	Conical	Polystyrene	Χ	0.5 / 1 / 2.5 / 5 / 10	Χ	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
BSA060	Ø 11 x 70	Cylindrical	Polystyrene		Not graduated	For R.I.A.		6000
BSP068	Ø 12 x 51	Flat	Polypropylene	Χ	1.25 / 25 / 2.5			5000
BSP069	Ø 12 x 51	Flat	Polypropylene	Χ	1.25 / 25 / 2.5		Χ	7000
BSP082	Ø 12 x 51	Flat	Polystyrene	Χ	1.25 / 25 / 2.5			7000
BSP083	Ø 12 x 51	Flat	Polystyrene	Χ	1.25 / 25 / 2.5		Χ	7000



5 ml volume test tubes

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



Rimless test tubes

Rimless 5 ml volume test tubes

Code	Dim. (mm)	Bottom	Material	Colour	Units/ Bags	Sales units
BSA059V	Ø 12×75	Cylindrical	Polystyrene	Neutral	1000	4000
BSA059V/P	Ø 12x75	Cylindrical	Polypropylene	Neutral	1000	4000
BSA0592	Ø 12×75	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



BSM469

Sales

units

4000

4000

4000

4000

4000

4000

4000



Caps

Test tube caps

For Ø 12 or Ø 16 mm test tubes

Colour

Red

White

Yellow

Green

Light

Blue

Blue

Pink

In polyethylene

Ø 12 mm Code

BS0036

BS0037

BS0038

BS0039

BS0040

BS0041

BS0043

Available in 7 colours





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/R0	Red	20000
BSA062/V	Green	20000

Ø 16-17 mm Code	Colour	Sales units
BSA063	Red	10000
BSA063/AZ	White	10000
BSA063/B	Yellow	10000
BSA063/BLU	Green	10000
BSA063/G	Light Blue	10000
BSA063/RA	Blue	10000
BSA063/R0	Pink	10000
BSA063/V	Green	10000

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	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
- With alphanumeric grid
- White
- 50 places



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 0 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 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 and polypropylene
- Available in 2 sizes: 25 x 95 or 28.5 x 95 mm



Code	Dimensions (mm)	Base	Material	Racks	Sales units
789001B	Ø 25 x 95		Polystyrene	100	500
789001PP	Ø 25 X 95	Self-standing	Polypropylene	100	500
789002	Ø 28.5 x 95		Polystyrene	100	500
789002PP	Ø 28.5 X 95		Polypropylene	100	500
789008	Ø 25 x 95		Polystyrene		500
789008PP			Polypropylene		500
789009	Ø 28.5 x 95		Polystyrene		500
789009PP	ע בס.ט x אָס		Polypropylene		500

Self-adhesive label

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



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

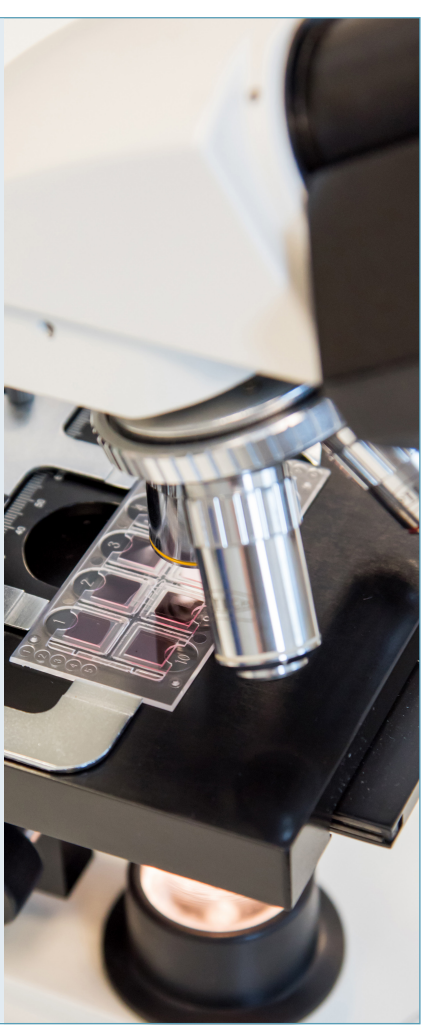
1.7_ URINALYSIS



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



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



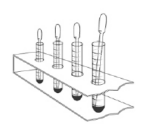
The FAST-READ 102° system improves the standardisation of urine microscopic examination, ensuring precise and reproducible data. This ensures constant readings at all times and independent of technical variations between different operators.

FAST-READ 102 $^{\circ}$ 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.

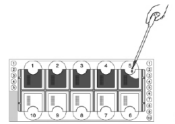
Fast-Read 102°

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

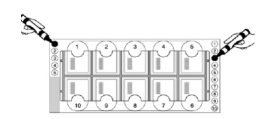




Centrifuge the urine sample, dispense a drop of STAIN dye, then insert a pipette into the test



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.

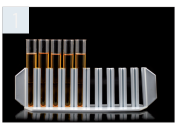
M-T system

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.

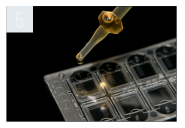
- 1. Fill the BSP074 test tubes with 10 ml of urine, and centrifuge
- 2. Insert the M-T Microtips° BSV143 triple-bulb pipettes, making sure they are secured in the test tube
- 3. Tilt the rack to drain excess urine
- You obtain 1 ml of sediment which, re-suspended, is ready to be analysed on the Fast 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



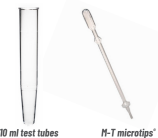




M-T Microtips° is a registered trademark of Biosigma S.p.A.







nl test tubes M-T microtips BSP074 BSV143

1.7_ 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 0.1ul, the formula for determining the cell concentration (cells/ml) is:

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

10⁴ = conversion from 0.1ul to 1ml

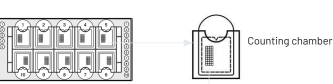
Be careful with cells on the edges, only those on two sides should be counted, to avoid the risk of overestimating or underestimating.

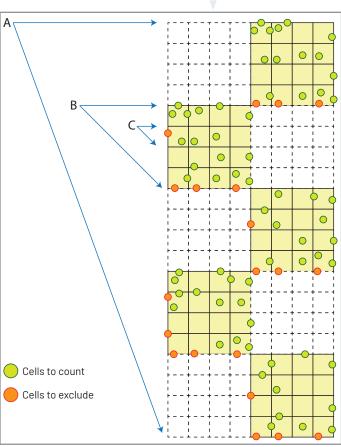
In the example above, we perform the cell count on a 10-fold concentrated sample:

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

Dilution factor = 10⁻¹

[Cells/ml] = $(67 / 5) \times 10^{-1} \times 10^{4} = 13.4 \times 10^{3}$







A: GRID	
Dimensions	2 mm x 5 mm
Depth	0.1 mm
Volume	1μΙ
Each grid includes	10 squares
Cell volume	7 μΙ
B: SQUARE	
Dimensions	1 mm x 1 mm
Depth	0.1 mm
Volume	0.1 µl
Each square includes	16 sectors
C: SECTOR	
Dimensions	0.25 mm x 0.25 mm
Depth	0.1 mm
Sector volume	0.00625 μΙ



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 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.

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



Fast-Read® Kit

How to Order

11011 10	oraci				TIME 1000 CAUTIO
	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	Χ				
BVS101	Χ		Χ		
BVS190		Χ		Χ	
BVS171	X	X			
BVS1715	X	X		Χ	
BVS1719	X	X		Χ	Χ

Stain for microscopy

Clear purple-red liquid

Code	Description	Bottle (ml)	Sales units
TRC13E	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	Χ	0.5 / 1 / 2.5 / 5 / 10				2000
BSP0741	Ø 16 ×103	Conical	Polystyrene	X	0.5 / 1 / 2.5 / 5 / 10		White BS0026 separately		2000
BSP075	Ø 16 x103	Conical	Polystyrene	Χ	0.5 / 1 / 2.5 / 5 / 10	Χ			2000
BSP111	Ø 16 x103	Conical	Polystyrene	Χ	0.5 / 1 / 2.5 / 5 / 10		White		1000
BSP112	Ø 16 x103	Conical	Polystyrene	Χ	0.5 / 1 / 2.5 / 5 / 10	Χ	White		1500
BSP113	Ø 16 x103	Conical	Polystyrene	X	0.5/1/2.5/5/10	X	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	Χ	X	Wide mouth - without cap	1000
BSP104	Ø 17 ×105	Conical	Polystyrene	Χ	X	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	Χ	X	1000

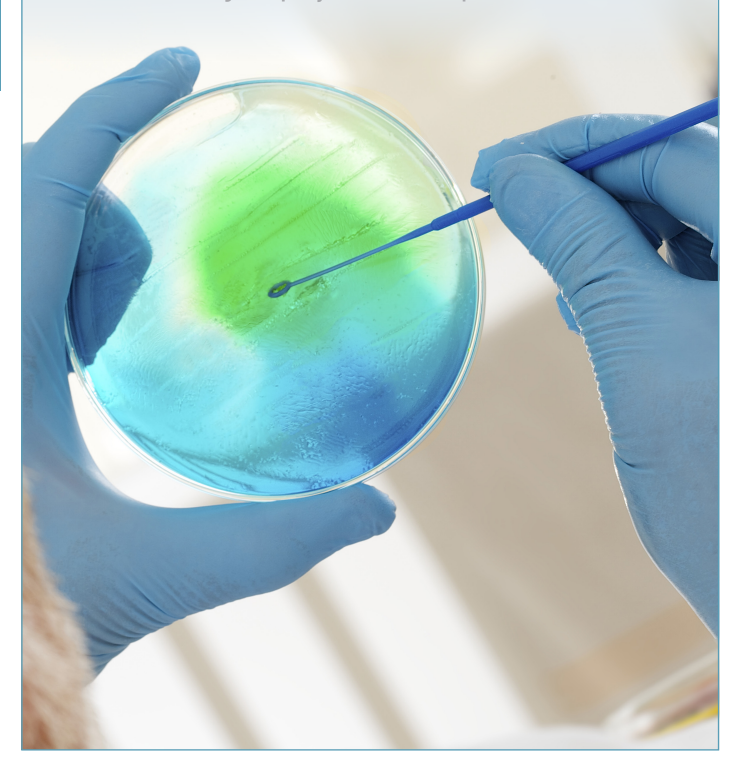




A selection of products for your microbiology laboratory:

- Disposable loops
- CLEARStable[®] preservation of microbial cultures sytem
- Swabs
- Plates
- Sterile cell spreaders
- pH paper
- Time:
- Foam swabs with liquid collection-transport medium

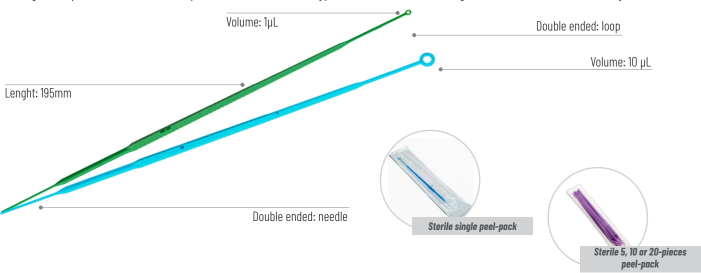
You can use these products to culture bacteria, fungi or other microorganisms. All items are tested with rigorous quality controls to ensure perfect results.





Disposable loops

Biosigma disposable inoculation loops are available in three types: Standard, Soft and Rigid, to meet different laboratory needs.





Code	Units/Bags	Volume	Colour	Units/Bags	Sales units
BSV120	20-piece peel pack	10 μΙ		2000	10000
BSV1200	10-piece peel pack	10 μΙ	Blue	200	12000
BSV1205	5-piece peel pack	10 μΙ	Blue	500	4000
BSV1201	1-piece peel pack	10 μΙ		350	2100
BSV121	20-piece peel pack	1µl		2000	10000
BSV1210	10-piece peel pack	1µl	White	200	12000
BSV1215	5-piece peel pack	1µl	wille	500	4000
BSV1211	1-piece peel pack	1µl		350	2100





Code	Units/Bags	Volume	Colour	Units/Bags	Sales units
BSV120S	20-piece peel pack	10µL		2000	10000
BSV1200S	10-piece peel pack	10µL	Light	200	12000
BSV1205S	5-piece peel pack	10µL	blue	500	4000
BSV1201S	1-piece peel pack	10µL		350	2100
BSV121S	20-piece peel pack	1µL		2000	10000
BSV1210S	10-piece peel pack	1µL	Light	200	12000
BSV1215S	5-piece peel pack	1µL	green	500	4000
BSV1211S	1-piece peel pack	1µL		350	2100



Rigid disposable loops

STERILEEO

ETO sterilized



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. This system is designed to eliminate the need for freeze-drying or frequent transfers, ensuring optimal preservation of the cultures.

It is available in two formats: a cryobox containing 80 sterile vials and a vial picker, or a cryobox containing 25 sterile vials (without picker). Each vial contains 20 ± 1 porous beads immersed in 1 ± 0.1 ml of a glycerol-based cryoprotective solution. Sterility tested.

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®!





- 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

New: Bigger Beads

CLEARStable®'s larger beads make handling easier, allowing 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. Available with 1D or 2D barcodes for quick sample identification and traceability on boxes and vials.

Advantages

- Extended and stable Preservation
- Multiple Freezing Temperatures
- Easy Handling
- Color-coded identification
- Customizable Options







Larger Beads for Easier Handling

CLEARStable® 1D barcoded tube 2ml

With

Code	Colour	cryoprotectant	Sales units
CL1D80/AZ	Blue	Χ	80 vials
CL1D80/G	Yellow	Χ	80 vials
CL1D80/R0	Red	Χ	80 vials
CL1D80/V	Green	Χ	80 vials
CL1D80/BI	White	Χ	80 vials
CL1D80/MIX	Mixed colour	Χ	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
CL1D25/AZ	Blue	X	25 vials
CL1D25/G	Yellow	Χ	25 vials
CL1D25/R0	Red	Χ	25 vials
CL1D25/V	Green	Χ	25 vials
CL1D25/BI	White	Χ	25 vials
CL1D25/MIX	Mixed colour	Χ	25 vials
CLDR1D25/AZ	Blue		25 vials
CLDR1D25/G	Yellow		25 vials
CLDR1D25/RO	Red		25 vials
CLDR1D25/V	Green		25 vials
CLDR1D25/BI	White		25 vials
CLDR1D25/MIX	Mixed colour		25 vials

CLEARStable® 2D barcoded tube 2ml

Code	Colour	With cryoprotectant	Sales units
CL2D80/AZ	Blue	X	80 vials
CL2D80/G	Yellow	Χ	80 vials
CL2D80/R0	Red	X	80 vials
CL2D80/V	Green	Χ	80 vials
CL2D80/BI	White	Χ	80 vials
CL2D80/MIX	Mixed colour	Χ	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 1D Only

Code		Description	Sales units
BSM58061E	BID/AZ	1D cryo BOX 81 places in PC, Blue grid	5 pcs

Rack 2D Only

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



Swabs

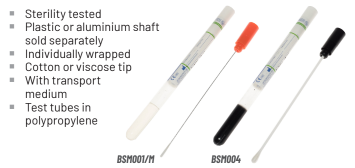
Swab with transport medium

Sterile swabs with polyethylene cap inserted in a polypropylene test tube Ø 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.

Stuart: 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.



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

Swab in test tube

- Sterility tested
- Plastic or aluminium shaft
- Cotton tip
- Without medium
- Test tubes in polypropylene
- Ø 12 x 150 mm
- With label



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

Cotton-tipped swab



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

pH paper

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

Clear Line*



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

- Sterility tested
- Length 150 mm
- Individually wrapped



BSM011

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

Petri dishes and accessories

Petri dishes



- In transparent polystyrene
- Sterile and non-sterile
- 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

Units/ Sales Code Ø (mm) Height (mm) Vented Sterile Bags units BSM200 60 13.2 Χ 10 1080 BSM201 60 13.2 Χ Χ 10 1200 BSM212 90 16.2 Χ 20 480 BSM2120 16.2 Χ 20 90 Χ 480 BSM2124/S 90 14.2 Χ Χ 20 480 13.5 Χ 10 500 BSM215 100 Χ BSM220 10 120 13 Χ 320 BSM230 150 15 Χ Χ 20 220

Contact Petri dishes



- In transparent polystyrene
- Sterile
- Vented
- With grid

Dispenser rack for Petri dishes

Epoxy coated steel rack for storing and distributing Petri dishes.



- 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	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

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

Petri dishes with sectors



- In transparent polystyrene
- Sterile
- Diameter 90 mm
- Vented

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



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
- Easy handling
- Smooth surface
- Sterile



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

"T" shaped Cell spreaders

- Single-use sticks
- Easy handling
- Smooth surface
- Sterile



Code	Description	Dimensions (mm)	Units/Bags	Sales units
BSM0240	"T" shaped Cell spreader in sterile ABS	140x35	10	500
BSM0241	"T" shaped Cell spreader in sterile ABS	140x35	1	200
BSM0245	"T" shaped Cell spreader in sterile ABS	140x35	5	500

"Rake" shaped Cell spreaders

- Single-use sticks
- Easy handling
- Smooth surface
- Sterile



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
- Time overrun
- Display: 40 x 17 mm
- Dimensions: 67 x 55 x 20 mm
- With stand, clamp and magnet

Clear Line*







257092

090003

095304B

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



Foam swabs with liquid collection-transport 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 (6x150)
BSM081	Fine Tip	100 pcs	900 pcs (9x100)

STUART liquid medium



Swabs with blue screw cap test tube containing 1 ml of STUART type liquid medium for the collection and preservation of Neisseria gonorrhoeae, Trichomonas vaginalis, Haemophilus influenzae, Bacteroides fragilis, Pseudomonas aeruginosa, Streptococcus pneumoniae, Streptococcus pyogenes, Corynebacterium diphtheria, enteric bacteria and upper respiratory tract bacteria.

Code	Description	Units/Bags	Sales units
BSM082	Standard Tip	100 pcs	900 pcs (9x100)
BSM083	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)

SELENITE liquid medium



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.

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

Saline solution



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.

Code	Description	Units/Bags	Sales units
BSM088	Standard Tip	150 pcs	900 pcs (6x150)
BSM089	Fine Tip	150 pcs	900 pcs (6x150)

Liquid medium for Viruses, Chlamydia, Mycoplasma and Ureaplasma



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)

1.9_ GINECOLOGY AND FERTILITY

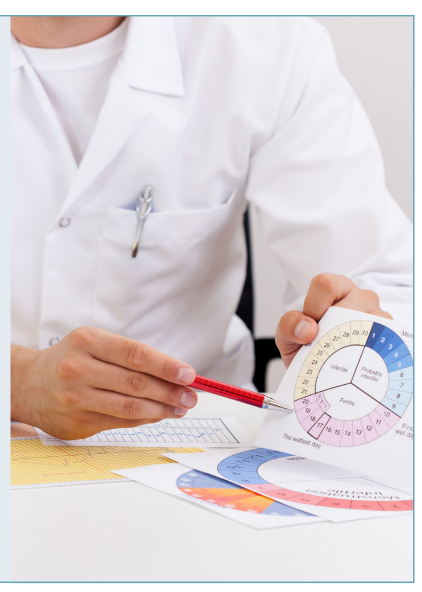


Gynecology and fertility products:

- 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 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

1.9_ 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.

- 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

Sterile

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.



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

Ayre spatulas

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	Χ	Single	100
BSM016	Wood	180	Χ	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



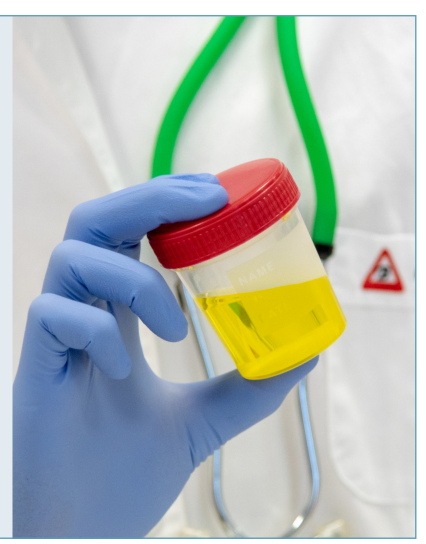
Code	Sterile	Units/Bags	Sales units
BSM009	X	Single	1000
BSM008			100



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
- BIODipper Sample Containers
- Jars with screw cap and undercap
- Waste containers

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



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











BSC258	BSC195	BS

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	850
BSC123	Red	30	28.0	82.0	Χ	Х		X	PP	500
BSC660	White	60	37.5	65.0				Χ	PP	600
BSC665	Red	60	37.5	65.0	Χ	Χ		Χ	PP	500
BSC145/CS	Red	60	38.0	65.0	X	Χ			PS	400
BSC253	White	120	56.0	70.0				Χ	PP	300
BSC258	Red	120	56.0	70.0	Χ	X		Χ	PP	250
BSC195	Red	200	59.0	85.0	Χ	Х	Χ		PS	150
BSC198	Blue	200	64.0	90.0				Χ	PP	600
BSC199	Red	200	64.0	90.0	Χ	X		X	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









BSC163

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			Χ	Χ	PP		850
BSC128/B	White	30	Screw	Scoop	28.0	82.5			Χ	Χ	PP		850
BSC132	Red	30	Screw	Scoop	28.0	82.5	Χ	Χ	Χ	Χ	PP	Single	600
BSC160	Blue	18	Pressure	Spoon	19.5	80.5					PS	250	1500
BSC163	Red	18	Pressure	Spoon	19.5	80.5	X			Label	PS		1000

Sputum collection containers

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







BSC146

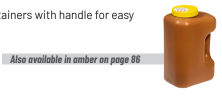
BSC148

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	X	PS	400

24h urine containers

24h urine collection containers with handle for easy transport.

- In polyethylene
- Graduated
- 2500 ml



Code	Model	Vol. (ml)	Handle	Dimensions (mm)	Sales units
BSL483	Bottle	2500	X	Ø 130 x 250	30
BSL486	Rectangular jerrycan	2500	Ergonomic	245 x 110 x 160	30



Water sampling bottles

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 PETG
- 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	Χ	120
BLP002	500	70x70x145		120
BLP003	1000	90x90x175	Χ	72
BLP004	1000	90x90x175		72





BIODipperSample Containers

Single-use immersion containers for sampling and secure transport of the sample in the same unit, eliminating the risk of cross-contamination.

BIODipper Sample Containers are single-use immersion containers designed to streamline the sampling process, enhancing both safety and efficiency.

They allow the collection, safe transport, and direct analysis of the sample using a single container, significantly reducing the risk of cross-contamination during laboratory procedures.

A practical and reliable solution, ideal for ensuring sample integrity throughout every stage of the analysis.





- Transparent blue color, perfect for use in the food, feed and pharmaceutical industries
- Ideal for Beverage Manufacturing Industry
- Suitable for food contact
- The ergonomic handle is designed with a grip ring for safe and secure handling
- 5 available volumes: 20mL, 50mL, 60mL, 120mL e 160mL
- 2 handle lengths available: 25cm e 35cm
- Pack: single
- After sampling, the container is sealed, the locking strap and handle can be removed to simplify transport and analysis, and the sample can be safely sent to the laboratory
- Treated by Gamma rays irradiation at 25kGy, sterility test performed on each production batch
- Validity: 48 months
- Ideal for extracting samples from barrels, tanks and other containers











Code	Description	Handle	Graduation	Sales units
DIP0020L	Sampling container 20 ml, handle in PA, blue	short	20mL	50
DIP0020H	Sampling container 20 ml, handle in PA, blue	long	20mL	50
DIP0050L	Sampling container 50 ml, handle in PA, blue	short	50mL	50
DIP0050H	Sampling container 50 ml, handle in PA, blue	long	50mL	50
DIP0060L	Sampling container 60 ml, handle in PA, blue	short	60mL	40
DIP0060H	Sampling container 60 ml, handle in PA, blue	long	60mL	40
DIP0120L	Sampling container 120 ml, handle in PA, blue	short	120mL	80
DIP0120H	Sampling container 120 ml, handle in PA, blue	long	120mL	80
DIP0160L	Sampling container 160 ml, handle in PA, blue	short	160mL	80
DIP0160H	Sampling container 160 ml, handle in PA, blue	long	160mL	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



Waste containers

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



Needle removal notches



Temporary closure



Permanent closure



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



Needle removal notches and anti-flow flaps



Temporary closure



Permanent closure



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



Easy opening



Needle and insulin pen removal notches



Wide openina





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.







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 1: This purpose is achieved through the presence of a front locking hook facing the



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).



Histology Cassettes

POM cassettes with detachable lid (40 x 28×7 mm) with rectangular holes (5 x 1 mm)



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

Biopsy cassettes

POM cassettes with detachable lid $(40 \times 28 \times 7 \text{ mm})$ with square holes $(1 \times 1 \text{ mm})$



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

6 single storage drawers

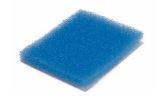
- In polystyrene
- Stores and identifies more than 165 embedding rings or 250 cassettes per drawer
- Shock resistant
- Identification labels included



Code	Description	Sales units
040669	6 single storage drawers	1

Histology sponge

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



Code	Colour	Units/Bags	Sales units
BSI105	Blue	500	5000

Cassette without lid

Embedding cassette without lid compatible with metal lids



Code	Colour	Units/Bags	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



mould 7 x 7 x 5 mm

1000

CLEARLine®

CLEARLine®

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







Slides with divider papers

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

SILVER microscope slides

Code	Dim. (mm)	Angle	Cut rim	Ground rim	Writing Area	Sales units
VBS653		90°	Χ			2500
VBS654	26 x 76	90°	Χ		Χ	2500
VBS655	20 X / 0	45°		X		2500
VBS656		45°		Χ	Χ	2500

SILVER microscope slides with coloured end

Code	Dim. (mm)	End colour	Angle	Ground Rim	Writing Area	Sales units
VBS656/B		White	45°	X	X	2500
VBS656/AZ		Light blue	45°			2500
VBS656/G	26 x 76	Yellow	45°			2500
VBS656/RA	20 X 70	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** 0.15 ±0.2 2000 22 x 22 **VBS637** 24 x 24 2000 0.15 ±0.2 **VBS638** 24 x 32 0.15 ±0.2 1000 24 x 40 0.15 ±0.2 1000 **VBS649** 0.15 ±0.2 **VBS650** 24 x 50 1000

Cover slips

Thickness: 0.13 ± 0.17 mm

Clear glass



CLEARLine® microscope slides

- Ready-to-use, washed and degreased microscope slides
- Packed in 50-piece boxes
- Thickness ± 1 mm
- For automatic printers





CLEARLine® microscope slides

VBS651

VBS6586

24 x 60

Code	Dim. (mm)	Angle	Cut rim	Ground rim	Writing Area	Sales units
VBS6583	26 v 76	90°	Χ			2500
VBS6584		90°	Χ		Χ	2500
VBS6585		45°		Χ		2500

0.15 ±0.2

CLEARLine® microscope slides with coloured end for inkjet printers

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

CLEARLine® slides for thermal

transfer printers

Code	Dim. (mm)	End colour	Angle	Ground Rim	Writing Area	Sales units
VBS403	0E v 7E	White	45°	X	Χ	2000
VBS404	25 x 75	Yellow		Χ	Χ	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

CLEARLine® cover slips

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



Histobond°

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



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

Slide boxes

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



2-place slide holder

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



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

Code	Places	Sales units
BSI101	2	1000

Cardboard slide holders

- Suitable for temporary storage and transfer of slides
- Made of heavy, economical and cardboard
- Suitable for standard slides (Dim. 26x76 mm; thickness 1.0±0.2 mm)
- With or without lid
- With or without dividers



reusable	14
-	
∠	7 37
\$5000A	18
11/10	11
	19
	300
	20

Code	Description	Lid	Dividers	Sales units
BSI099	1 place	Χ	X	50
BSI100	2 places	X	X	50
BSI200	32 places	X		5
BSI201	4 places	Χ	X	50
BSI202	9 places			10
BSI203	10 places	X	X	5
BSI204	20 places	X	X	5
BSI205	20 places		X	10
BSI206	20 places	Χ		5

Post slide holder

- Post slide holder
- In polypropylene
- Snap closure
- With 1, 2, 3 or 5 places
- For 26 x 76 mm slides



Code	Places	Sales units
BSL923	1	200
BSL925	2	100
BSL924	3	100
BSL926	5	100

Post slide holder from 5 to 10 places

- In polypropylene
- Screw cap
- 40 x 90 mm
- With ring for sealing applications
- For 26 x 76 mm slides



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



Code	Dimensions (mm)	Places	Sales units
BSL671	34.0 x 10.0	10	100
BSL672	34.0 x 19.0	20	50
BSL673	34.0 x 40.0	40	10

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	1 x w x h: 90 x 70 x 50	For 10 76 x 26 slides (or 20 slides placed back to back)	1

Burker's chamber

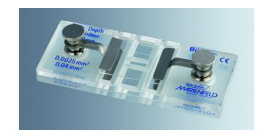
Dark line

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

Briaht 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



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
- Ixwxh: 58x5x86 mm



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

Counting chambers

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

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)



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

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







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	X	180
BSC2511	125 x 70	500		180
BSC2522	125 x 120	1000	Χ	180
BSC2521	125 x 120	1000		180
BSC2520	200 x 130	2500	X	52
BSC2527	200 x 215	5000	Χ	40

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

Eukitt embedding resin

- Rapid hardening
- Solidification in 20 minutes



Code	Description	Sales units
045798	Embedding resin - 100 ml bottle	1
045799	Embedding resin - 250 ml bottle	1

Stains

Ideal stains for Histology.

In 250, 500 or 1000 ml bottles







TBS757

Code	Description	Sales units
TBS494	Methylene Blue, 1% aqueous solution	250 ml
TBS614	Lugol's solution for colposcopy	250 ml
TBS757	Turk's reagent for leukocyte counting	1000 ml
TBS560	Giemsa stain (Methylene Blue)	500 ml
TBS625	May Grunwald	500 ml
777107	Gram stain kit	4 250 ml bottles

Bi-distilled water

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

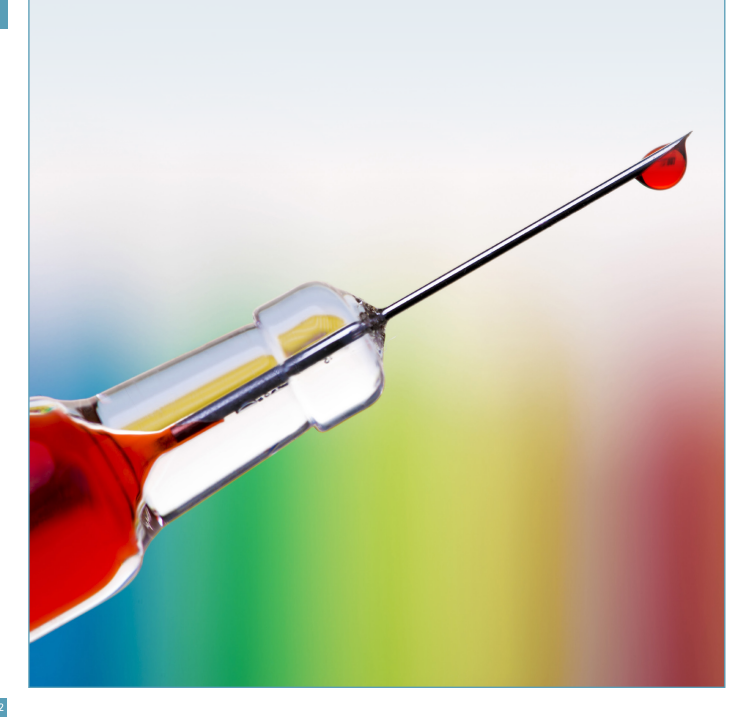




We offer a range of products for hematology.

These include various diagnostic accessories, such as

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



1.12_ HEMATOLOGY

Securdrop

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
- Single-use



Code	Description	Sales units
BSA039TX	Bag segment piercing device	1000

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







Code	Description	Sales units
BSS700	Drop Slide system for manual hematological smear	1000

Breaklot stick

- Shock-proof polystyrene



Co	de	Colour	Units/Bags	Sales units
BS	SA066	White	1000	3000

Blood grouping strips

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

- Stackable for space saving
- In polystyrene



Code	Dimensions (mm)	Places	Sales units
BSA037	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	X	300	
BSD011	V	X	300	
BSD012	Flat	X	300	
BSD013	Plate cover (ir	Plate cover (individually wrapped)		
BSD013/S	Plate cover (ir sterile)	ndividually wrapped and	300	

Box for 4 blood grouping strips

- In crystal polystyrene
- Box for 4 plates



Code	Description	Sales units
BSA0361	Box 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

<u>Urine vacuum containers</u>	86
Vacutainer urine tubes	86
3000 ml containers with sampling probe	86
<u>Urine vacuum sampling probes</u>	86
2.2_VACUMED® VENIPUNCTURE SYSTEM	
Vacumed® venipuncture system	87
2.3_SAMPLING SET	
	00
Butterfly needles	88
2.4_VENIPUNCTURE SET	
Syringes and needles	89
2.5_SAMPLING SYSTEM	
	00
Test tubes with granules separator and coagulation accelerator ESR system	<u>90</u> 91
LONGISCON	<u> </u>
2.6_SAMPLING ACCESSORIES	

92

93

93

Disposable gloves
Parafilm

Lysonox® H202 ULTRA

Lysonox® SURFACES

Aniosafe high frequency gentle soap

Bibula paper Paper roll Plaster roll Tourniquet Simply gel

2.1_URINE VACUUM SAMPLING SYSTEM



A selection from our range of vacuum sampling products.

The range includes:

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



Urine vacuum containers

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



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

Vacutainer urine tubes

- In a 100-piece polystyrene foam rack
- Sterile



Code	For ml of urine	Bottom	Dim. (mm)	Boric Acid	Cap Colour	Sales units
BV057R	4	Cylindrical	13 x 75			100
BV058R	6	Cylindrical	13 x 100			100
BV059R	10	Oulindrian	10 v 100		Yellow	100
BV060R	10	Cylindrical	10 X 100	Χ		100
BV079R	9	Conical	16 x 100			100

3000 ml containers with sampling probe

Containers for collecting and storing urine 24 hours.

- With ergonomic handle
- 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
- In polyethylene



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

Urine vacuum sampling probes

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



BSS465	BSS466

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

2.2_VACUMED® VENIPUNCTURE SYSTEM

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

- With pre-calibrated aspiration
- Standard dimensions that ensure compatibility with all analysers, centrifuges and minor laboratory instrumentation



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
BV004R	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
BV008R	6	13 x 100			100
BV081R	9	16 x 100			100
BV087R	3	13 x 75	with Gel		100
BV088R	5	13 x 100		Pearl	100
BV089R	8	16 x 100	+ NZ EDIA		100
BV009R	2	13 x 75			100
BV010R	3	13 x 75	Potassium		100
BV011R	4	13 x 75	Fluoride Grey + K3 EDTA	Grey	100
BV012R	6	13 x 100			100
BV086R	9	16 x 100			100
BV013R	2	13 x 75			100
BV014R	3	13 x 75			100
BV015R	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	3.2% Sodium		100
BV022R	2.7	13 x 75	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	n	100

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 Activator	Red	100
BV036R	8	16 x 100			100
BV037R	3.5	13 x 75	Gel Separator		100
BV038R	5	13 x 100	+ Coagulation Activator	Golden Yellow	100
BV039R	8	16 x 100	ACTIVATOR		100
BV040R	3.5	13 x 75	Gel Separator + Coagulation Activator		100
BV041R	5	13 x 100		Electric Blue	100
BV042R	8	16 x 100			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

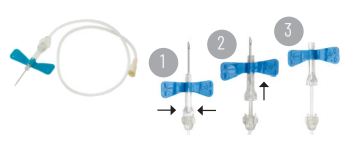
2.3_SAMPLING SET



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
- 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
- Nipro®



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

Vacumed[®] Holder, safety systems and Luer adapter

Code	Description	Sales units
BV061R	Vacumed® holder in polypropylene	100
BV063R	Vacumed® Luer adapter, sterile	100

Butterfly needles with protection device and Luer adapter

- 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
- Nipro®

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[®]







Code	Description	Tube (mm)	Colour	Sales units
BV064R	21G x ³ / ₄ "	190	Green	50
BV065R	22G x 3/4"	190	Black	50
BV066R	23G x ³ / ₄ "	190	Light Blue	50

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 1 ½"	IG x 11/2"	
BV072R	Vacumed® multiple needle 21G x 1″	Croon	100
BV073R	Vacumed® multiple needle 21G x 1 ½"	Green	100
BV074R	Vacumed® multiple needle 22G x 1"	Dlook	100
BV075R	Vacumed® multiple needle 22G x 1 ½"	ultiple needle 22G x 1½"	



Syringes and needles

Syringe for insulin 1ml with 26g 1/2" needle

Sterile disposable syringe with needle, non-pyrogenic, non-toxic, latex free, U-100.

- Latex-free rubber plunger
- Highly transparent polypropylene
- Highly legible and stable graduated scale
- In individual "Peel Pack" blister pack

Code	Model	Cone	Needle (G)	Pack.	Sales units
RSS1E0	Syringe INSU/LIGHT® for insulin U100 1ml u100 g26x1/2"	Luer	0.45 x 13 mm	100	100

Nipro® syringes

- In transparent medical grade polypropylene with thermoplastic elastomer sealing gasket
- Colour-coded needle cone
- Black graduated scale, clearly visible
- Latex-free

Lacox		0	
Sterile	in	individual	nacks



Code	Model (ml)	Luer cone	Needle (G)	Sales units
BSS134	2-2.5 (g: 0.1-2.5/3)	Central	22G 1 -1/4" black	100
BSS135 2-2.5 (g: 0.1-2.5/3)		Central	-	100
BSS136	5(g: 0.2 -5/6)	Central	-	100
BSS140	5(g: 0.2-5/6)	Central	21G 1-1/2" green	100
BSS137	10 (g: 0.2 -11/12)	Central	-	100
BSS141	10 (g: 0.2 -11/12)	Central	21G 1-1/2 green	100
050837	20 (g: 1-20)	Eccentric	-	50
BSS131	50-60 (g: 1-50/60)	Eccentric	-	30

Terumo® syringes

- PVC-free and Latex-free syringe
- 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



Code

Needle (G) Size

Code	Model (ml)	Luer cone	Needle (G)	Sales units
BSS216	5	Central		100
BSS110	20	Eccentric		50
BSS111	50 - 60	Eccentric		100
050872	3	Central	21 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

Nipro® needles

- 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
- From 18 G to 27 G
- Sterile

(Gauge)

		VV		
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

Colour

Sales units

Terumo® Agani™ Needles

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



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

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 X 100	Χ	White	1000
BSTA21	10	Methacrylate	16 x 100			1000
BSTA22	10			Χ		1000
BSTA24	5	Methacrylate	12 x 86	Χ		1000
BSTA34	4	Methacrylate	13 x 75	Χ		1000



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

Test tubes with anticoagulant

- In a polystyrene foam rack for 50 test tubes
- With identification label
- With standard or pierceable cap
- 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 Green	1000
BST077	2.5	K3EDTA	12 x 56			1500
BST079	2.5	K3EDTA	16 x 60			1500
BSS555	3	K3EDTA	13 x 75	X	Dark Green	1000
BSS555/VI	3	K3EDTA	13 x 75	X	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			1000
BST041	5	Lithium Heparin	12 x 86			1000

Test tubes with sodium citrate

- With identification label
- With standard or pierceable cap



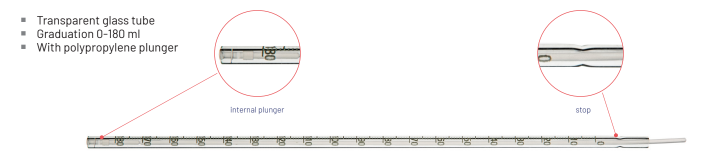
Code	For ml of blood	Na Citrate (ml)	Dimensions (mm)	Pierceable cap	Cap Colour	Sales units
BST168	2.7	0.3	13 x 75		Yellow	1000
BST096	4.5	0.5	12 x 86		Tellow	1000
BST128	2.25	0.25	12 x 56	Χ		1500
BST125/RA	2.25	0.25	12 x 86		Dink	1000
BST170	2.7	0.3	13 x 75		Pink	1000
BST115	2	0.5	12 x 86			1000



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 "0", with automatic stop. The pipette has a graduated scale from "0" 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.



Code	Description	Dimensions (mm)	Graduation (mm)	Scale distance (mm)	Internal packaging	Sales units
BSV012	ESR glass pipette, graduated with polyethylene plunger	L 210, Ø 4.45	0 - 180	10	500	2000

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.



Code	Description	Dimensions (mm)	Graduation (mm)	Sales units
BSV0123P	ESR pipettes in polystyrene graduated with plunger	L 230, Ø 4.45	0 - 170	800

ESR test tube

NA CITRATE Test tube, ideal for ESR System.



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 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.

- In ABS
- With 10 places
- White colour
- With support clamps



Rack

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

2.6_SAMPLING ACCESSORIES



Various sampling accessories

Disposable gloves

- 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





Paper roll

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



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

Powder-free nitrile gloves

Code	Model	Size	Material	Sales unit
BSI0801R	Powder-free	XS	Nitrile	100
BSI081R	Powder-free	S	Nitrile	200
BSI082R	Powder-free	M	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	М	Latex	100
BSI037R	Powder-free	L	Latex	100
BSI038R	Powder-free	XL	Latex	80

Plaster roll

- Dimensions 50mm x9,14m
- In non-woven fabric



Code	Description	Sales units
BES13004	Plaster roll in non-woven fabric	6

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

Code

ABS022

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

Description

at the ends

Round tourniquet, in

natural latex, hemmed Yellow 350 ± 5%



200

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

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® H202 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
BS203.10	Lysonox h202	11	12

Code	Description	Bottle containing	Sales units
BS201.075	Lysonox surface	750 ml	12

Decura high frequency gentle soap

- For social hand washing in the hospital-health, institutional, industrial and food sector
- Recommended for frequent use and sensitive skin
- Formulated SLES and SLS free
- Anti-inflammatory, antioxidant and stringent action



Code	Description	Sales units
BS0310	1 L hand cleaner in square bottle	4





SAMPLE TRANSPORT SYSTEM



SECTION TABLE OF CONTENTS

3.1_BIOLOGICAL SAMPLES

CPT tertiary containers	97
CPT secondary containers	97
Accessories for CPT containers	97
3.2_BIOLOGICAL SAMPLES - CONTAINERS	
Tertiary containers	98
Secondary containers	98
Accessories for secondary container	98
Cooling Elements	98

3.3_BLOOD COMPONENTS

Tertiary containers for blood components	
Secondary containers for blood components	99
Safety bags approved for the transport of blood components	99

3.4_ACCESSORIES

Bags for samples transport	100
Cooling Elements	100

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:



3.1_BIOLOGICAL SAMPLES

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", nonautoclavable, 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



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

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 O.G. 236/99 guidelines for the transport of antiblastic drugs (Provision 5 August 1999)
- Hermetically sealed to prevent accidental leakage of biological
- 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

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	

Absorbent sponge rack

For the secondary container BS472041.

In polyurethane

Code

BS390078

BS390079

BS390080

For 3 capacities: 6, 18 or 78 containers





RS390078

Capacity

1 container

1 container

BS472041

1 container

BS472041

Histology

BS472041

Holes

78

6

18

Dimensions Transport Sales units (mm) Test tubes 28 x 12.8 x 6 Urine containers, 28 x 12.8 x 6 bottles

containers 28 x 12.8 x 6

3.2_BIOLOGICAL SAMPLES - CONTAINERS

Tertiary containers

Bags for samples transport











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
BS720206	6 containers 240 test tubes, with shoulder strap	42 x 30 x 38	4 cooling elements	1
BS720205	1 container 12 test tubes	12 x 13	1 cooling element	1

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

Secondary containers

Secondary container for 12 test tubes

Secondary container for the transport of biological samples with foam 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 pad
- Foam insert suitable for tubes with a diameter of 9 to 16 mm
- Secondary 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

Accessories for secondary container

Absorbent test tube holder



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		Urine containers, jars	1
BS472009	Dimensions: diam. 21.8 x 6.8 cm		Stool containers	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	Secondary container for 40 test tubes	270 x 125 x 180	1

Cooling Elements

Ice packs

 ${\bf Cooling\ elements\ for\ tertiary\ transport\ bags.}$





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

3.3_BLOOD COMPONENTS



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



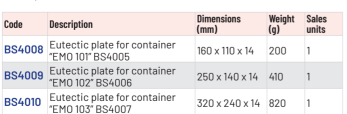
Code	Description	Size	Dimensions (mm)	Plate (ml)	Sales units
BS4005	EMO 101 Semi-rigid tertiary container	Small	280 x 200 x 190	200	1
BS4006	EMO 102 Semi-rigid tertiary container	Medium	280 x 260 x 190	400	1
BS4007	EMO 103 Semi-rigid tertiary container	Large	410 x 260 x 210	800	1

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



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 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
- In polyethylene Zip closure
- Available in 8 colours



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

Cooling Elements

Thermal container for 1 test tube

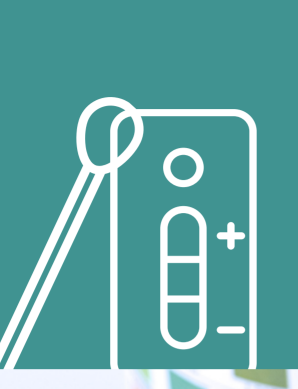
Cooling element for test tubes





Code	Description	Dimensions (mm)	Sales units
BSM570	Refrigerated container	16 x 100	12







RAPID TESTS



SECTION TABLE OF CONTENTS

A complete line of rapid laboratory tests.

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

Women's health	104
Occult blood	104
Other	104
Infectious Diseases	104
Drugs of abuse	105
Rapid Tests	106
Enrichment system	106
Urinalysis strips	106
Adulteration strips	106
Safety pouches	106
Tamper-evident labels	106

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 mIU/mI	Cassette	40
BSD5250	Strip-test hcg	Serum or urine	No	No	25 mIU/mI	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

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
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

	Para					
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		BSD779			BSD717		
Number of Parameters	5			8 + alcohol			9		
Substance and Cut-off ng/ml	AMP COC THC MET MOP	Amphetamine Cocaine Marijuana Methamphetamine Morphine/Heroin	1000 300 50 1000 300	MTD MDMA COC AMP MET THC MOP BUP ALCOHOL	Methadone Methylenedioxymethamphetamine Cocaine Amphetamine Methamphetamine Marijuana Morphine/Heroin Buprenorphine Alcohol	300 500 300 500 500 50 300 10	AMP COC THC MET BZO MDMA MTD MOP BUP	Amphetamine Cocaine Marijuana Methamphetamine Benzodiazepines Methylenedioxymethamphetamine Methadone Morphine/Heroin Buprenorphine	500 300 50 500 300 500 300 300 10
Sample					Urine				
Positive control		No							
Negative control		No							
Sales units					25 pcs				

Code	BSD71	4	BSD716					
Number of Parameters	10			12				
Substance and Cut-off ng/ml	AMP COC THC BZO TCA BAR MET MOP MTD MDMA	Amphetamine Cocaine Marijuana Benzodiazepines Tricyclic antidepressants Barbiturates Methamphetamine Morphine/Heroin Methadone Methylenedioxymethamphetamine	1000 300 50 300 1000 300 1000 300 300 500	AMP COC THC MET OPI PCP BZO TCA BAR MDMA MTD MOP	Amphetamine Cocaine Marijuana Methamphetamine Opium Phencyclidine Benzodiazepines Tricyclic antidepressants Barbiturates Methylenedioxymethamphetamine Methadone Morphine/Heroin	1000 300 50 1000 2000 25 300 1000 300 500 300 300		
Sample			Uı	rine				
Positive control	No							
Negative control		No						
Sales units		25 pcs						



Immersion

Code	BSD7	70	BSD778						
Number of Parameters	7			8					
Substance and Cut-off ng/ml	AMP COC THC MET MTD MDMA MOP	Amphetamine Cocaine Marijuana Methamphetamine Methadone Methylenedioxymethamphetamine Morphine/Heroin	500 300 50 500 300 500 300	MTD MDMA COC AMP MET THC MOP BUP	Methadone Methylenedioxymethamphetamine Cocaine Amphetamine Methamphetamine Marijuana Morphine/Heroin Buprenorphine	300 500 300 500 500 50 300 10			
Sample			Uı	ine					
Positive control		No							
Negative control		No							
Sales units			25	pcs					





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
- 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)

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	1 pc

Urinalysis

Urinalysis strips

2- or 10-parameters reactive strips



Code	BSD742		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		

Adulteration strips

- The strip test allows checking for any adulteration of urine samples subjected to analysis to detect drug abuse.
- The test allows detecting 7 parameters: Creatinine, Nitrites, Glutaraldehyde, pH; specific weight; Bleaching agents and Pyridinium.



Code	BSD913
Description	Urine adulteration
Sample	Urine
Positive control	No
Negative control	No
Sales units	1 pack (25 strips)

Ideal articles for occupational medicine

Safety pouches

Numbered tamper-evident pouches.

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



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/cardboard.



Permanent adhesive. When the label is removed, 'triangles' appear on the surface to highlight any tampering with the container.

de	Colour	Dimensions (cm)	Sales units	Code	Colour	Dimensions (mm)	Sales units
SA2350	White	235 x 320 + 30 + 30	500	BS0071	Silver	23 x 160	1000 (250 4-label sheets

Code BS/







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	110
Programmable rotary stirrers	110
Rotary stirrer	111
Mini magnetic stirrer	111
Miniaturised vortex mixer	111
Lab Basics microcentrifuge	112
ClearLine® microcentrifuge	112
DNA and PCR workstations	112
Borosilicate glass bottles	113
Borosilicate glass beakers	113
Narrow neck flasks	113
Tall shape cylinders	113

Clear Line*

Orbital stirrers

- With classic plate or magnetic "Magic Clamp" (to be used with the classic plate, sold separately)
- 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

 $^{^{}st}$ 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 1 15 ml test tube 2 racks for 1 50 ml test tube	2 racks for 6 1.5 ml test tubes 2 racks for 1 15 ml test tube 2 racks for 1 50 ml test tube	
Timer	From 1 s to 99 h 59 min or continuous		
Use temperature	from +2°C to +70°C		
Dim. (I 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		



∆danters

Adapters							
0.1.	For test	For test			Maximum number of adapters		Sales
Code	tubes (ml)	tubes Ø (ml)	Adapters	Standard	Mini Stirrer	Description	units
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





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)
- 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	258352
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/cm²/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	
Optical transmission	92%	95	5%	
UV protection	> 99.9%	> 9	16%	
Other information				
External dimensions (mm) L x d x h	690 v 535 v 555		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	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 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 cylinders

- 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







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.



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	090260	92	258363	44	713270	45	095304B	68	BS031Q	93
010179	23	097800	39	258363	45	713271	44	130510CLH	42	BS130413	97
010181	23	097801	39	258364	44	713271	45	130510CLH	43	BS130414	97
010185	23	097802	39	258364	45	713275	44	134000CLH	42	BS130415	97
010186	23	097803	39	258365	44	713275	45	134000CLH	43	BS201.075	93
028123	23	097804	39	258365	45	713276	44	490005B	112	BS203.10	93
028124	23	097805	39	258367	44	713276	45	713114H	42	BS3002	93
035501	23	097819	39	258367	45	713277	44	713114H	43	BS3006	93
035502	23	106570	83	330130	57	713277	45	713115H	42	BS3008	93
035503	23	140537	80	330133	57	713278	44	713115H	43	BS3065P	93
035504	23	140599	80	391059	80	713278	45	713116H	42	BS3568	80
035505	23	141397	30	391070	30	777107	81	713116H	43	BS390078	97
035506	23	257055	113	391070	57	789002	57	713117H	42	BS390079	97
035507	23	257056	113	391071	30	789008	57	713117H	43	BS390080	97
035508	23	257057	113	391071	57	789009	57	713118H	42	BS4002	99
035509	23	257058	113	391072	30	840515	30	713118H	43	BS400200	36
035510	23	257059	113	391072	57	840516	30	713119H	42	BS400201	36
035511	23	257060	113	391073	30	840518	30	713119H	43	BS400206	36
035512	23	257061	113	391073	57	840519	30	713130H	42	BS4003	99
035513	23	257062	113	442400	66	840520	30	713130H	43	BS4004	99
035514	23	257063	113	442401	66	840521	30	713131H	42	BS4005	99
035515	23	257064	113	442402	66	840522	30	713131H	43	BS4006	99
035516	23	257065	113	490005	112	840523	30	789001B	57	BS4007	99
037877	68	257066	113	712247	112	840524	30	789001PP	57	BS4008	99
040669	77	257067	113	713245	44	840525	30	789002PP	57	BS4009	99
040728	77	257068	113	713245	45	840526	30	789008PP	57	BS4010	99
045798	81	257069	113	713246	44	840527	30	789009PP	57	BS4011	99
045799	81	257070	113	713246	45	840528	30	87112E	60	BS4012	99
050837	89	257071	113	713247	44	840529	30	87122E	60	BS4013	99
053001	67	257072	113	713247	45	840530	30	87123E	60	BS472007	98
053002	67	257073	113	713248	44	861001	36	87176E	60	BS472008	98
053003	67	257074	113	713248	45	861003	36	87177E	60	BS472009	98
053004	67	257075	113	713249	44	861006	39	ABS022	92	BS472040	98
053005	67	257076	113	713249	45	861055	39	ABS028	36	BS472041	97
055029	23	257077	113	713250	44	900509	80	ABS032	47	BS4800	98
055030	23	257078	113	713250	45	900511	80	ABS119HPA	38	BS4900	98
060974	30	257079	113	713251	44	900512	80	ABS120HPA	38	BS720201	98
060975	30	257092	68	713251	45	900514	80	ABS1210HPA	38	BS720202	98
062586	30	257107	113	713252	44	972015	23	ABS121HPA	38	BS720203	98
062589	30	257108	113	713252	45	972016	23	ABS122HPA	38	BS720204	97
062651	110	257109	113	713253	44	010154B	49	ABS123HPA	38	BS720205	98
062652	110	257145	113	713253	45	014200CLH	42	ABS1241HPA	38	BS720206	98
062653	110	257146	113	713254	44	014200CLH	43	ABS124HPA	38	BS800101	98
062654	110	257147	113	713254	45	014210CLH	42	ABS125HPA	38	BS800110	98
062655	110	258328	44	713255	44	014210CLH	43	ABS1261HPA	38	BSA001	32
062656	110	258328	45	713255	45	014220CLH	42	ABS126HPA	38	BSA001M	32
062657	110	258329	44	713260	44	014220CLH	43	ABS127HPA	38	BSA002	32
065421	47	258329	45	713260	45	015020CLH	42	ABS128HPA	38	BSA002M	32
065422	47	258352	112	713261	45	015020CLH	43	ABS1290HPA	38	BSA021	25
065468	47	258355	44	713261	44	028200CLH	42	ABS129HPA	38	BSA022	25
065469	47	258355	45	713262	45	028200CLH	43	ABS1310HPA	38	BSA022/AM	25
065470	47	258356	44	713262	44	036060CLH	42	ABS1311HPA	38	BSA022/BLU	25
065471	47	258356	45	713263	45	036060CLH	43	ABS131HPA	38	BSA022/G	25
065472	47	258357	44	713263	44	060954CL	110	ABS132HPA	38	BSA022/RA	25
065473	47	258357	45	713264	45	060956CL	110	ABS133HPA	38	BSA022/V	25
065476	47	258358	44	713264	44	060976CL	110	ABS135HPA	38	BSA024	33
065477	47	258358	45	713265	45	062586CL	112	ABS136HPA	38	BSA024/BLU	33
068509	80	258359	44	713265	44	062599CL	111	ABS273	92	BSA024/G	33
068511	80	258359	45	713266	45	062646CL	111	BES12424	92	BSA024/RA	33
068512	80	258360	44	713266	44	062649CL	110	BES13004	92	BSA024/V	33
085495	67	258360	45	713268	44	062650CL	110	BLP001	73	BSA026	25
085496	67	258361	44	713268	45	062703CL	111	BLP002	73	BSA026/AM	25
087806	39	258361	45	713269	44	062819CL	110	BLP003	73	BSA0269	25
087807	39	258362	44	713269	45	065471S	47	BLP004	73	BSA0269/AM	25
	68	258362	45	713270	44	065477S	47	BS00102	97	BSA027	34

Code	Page	Code	Page	Code	Page	Code	Page	Code	Page	Code	Page
BSA027	35	BSA88	35	BSD5250	104	BSI081R	92	BSM0241	68	BSM58025B1D/AZ	19
BSA029	35	BSC105	73	BSD585	104	BSI082R	92	BSM0245	68	BSM58025B1D/G	19
BSA030	35	BSC123	72	BSD586	104	BSI083R	92	BSM030	66	BSM58025B1D/R0	19
BSA031S	33	BSC124	72	BSD587	104	BSI084R	92	BSM031	66	BSM58025B1D/V	19
BSA032	35	BSC128	73	BSD594	104	BSI099	79	BSM0319	66	BSM58048H	22
BSA0361	83	BSC128/B	73	BSD598	104	BSI100	79	BSM032	66	BSM58048HE	22
BSA037	83	BSC132	73	BSD5981	104	BSI101	79	BSM032/M	66	BSM58048HI	22
BSA039TX	83	BSC145/CS	72	BSD599	104	BSI102	77	BSM080	69	BSM58048L	22
BSA045	35	BSC146	73	BSD600	104	BSI1022	77	BSM081	69	BSM58048LE	22
BSA046	35	BSC148	73	BSD613	104	BSI1024	77	BSM082	69	BSM58048LI	22
BSA057	55	BSC160	73	BSD632	104	BSI1026	77	BSM083	69	BSM580612D/5AZ	65
BSA0592	55	BSC163	73	BSD680	104	BSI1027	77	BSM084	69	BSM580612D/AZ	21
BSA0594	55	BSC195	72	BSD6802	104	BSI1028	77	BSM085	69	BSM580612D/G	21
BSA0594/P	55	BSC198	72	BSD700	105	BSI103	77	BSM086	69	BSM580612D/R0	21
BSA059V	55	BSC199	72	BSD701	105	BSI1032	77	BSM087	69	BSM580612D/V	21
BSA059V/P	55	BSC200	86	BSD702	105	BSI1034	77	BSM088	69	BSM58061B/AZ	19
BSA060	55	BSC201	86	BSD703	105	BSI1036	77	BSM089	69	BSM58061B/G	19
BSA061	56	BSC202	86	BSD704	105	BSI1037	77	BSM090	69	BSM58061B/R0	19
BSA062	56	BSC203	86	BSD706	105	BSI1038	77	BSM091	69	BSM58061B/V	19
BSA062/AZ	56	BSC246	75	BSD707	105	BSI104	77	BSM092	69	BSM58061B1D/AZ	19
BSA062/B	56	BSC249	75	BSD707	105	BSI105	77	BSM093	69	BSM58061B1D/AZ	65
BSA062/BLU	56	BSC250	75	BSD7081	105	BSI1056	80	BSM190	67	BSM58061B1D/G	19
BSA062/G	56	BSC250	75	BSD709	105	BSI1058	80	BSM191	67	BSM58061B1D/R0	19
BSA062/RA		BSC2511	81	BSD710	105	BSI1059			67		19
	56						80	BSM200 BSM201		BSM58061B1D/V BSM580712D/AZ	
BSA062/RO	56	BSC2512 BSC252	81 75	BSD7101	105	BSI109 BSI114	71	BSM212	67 67		21
BSA062/V	56			BSD7102	105		81			BSM580712D/G	21
BSA063/AZ	56	BSC2520	81 81	BSD711	105	BSI200	79 79	BSM2120	67 67	BSM580712D/R0 BSM580712D/V	21
	56	BSC2521 BSC2522	81	BSD712	104 105	BSI201 BSI202	79	BSM2124/S BSM215	67		19
BSA063/B	56			BSD714						BSM58071B/AZ	
BSA063/BLU	56	BSC2527	81	BSD715	104	BSI203	79	BSM220	67	BSM58071B/G	19
BSA063/G	56	BSC253	72	BSD716	105	BSI204	79	BSM230	67	BSM58071B/R0	19
BSA063/RA	56	BSC258	72	BSD717	105	BSI205	79	BSM235	67	BSM58071B/V	19
BSA063/R0	56	BSC300	75	BSD719	105	BSI206	79	BSM236	67	BSM58071B1D/AZ	19
BSA063/V	56	BSC301	75	BSD730	105	BSI220	77	BSM237	67	BSM58071B1D/G	19
BSA064	56	BSC302	75	BSD742	106	BSL274	79	BSM240	71	BSM58071B1D/R0	19
BSA066	83	BSC303	75	BSD749SG	106	BSL276	79	BSM241	71	BSM58071B1D/V	19
BSA094	33	BSC304	75	BSD770	105	BSL277	79	BSM242	71	BSM5810/AZ	23
BSA096	33	BSC305	75	BSD778	105	BSL278	79	BSM400	54	BSM5810/R0	23
BSA098	33	BSC306	75	BSD779	105	BSL483	73	BSM402	54	BSM5810/V	23
BSA102	35	BSC311	75	BSD855/E	106	BSL486	73	BSM407	54	BSM58100/AZ	19
BSA108	33	BSC312	75	BSD890	106	BSL489	86	BSM408	54	BSM58100/B	19
BSA2101	100	BSC315	75	BSD913	106	BSL671	79	BSM410	54	BSM58100/G	19
BSA2201	100	BSC660	72	BSD920	104	BSL672	79	BSM424	54	BSM58100/R0	19
BSA2301	100	BSC665	72	BSD921	104	BSL673	79	BSM450	53	BSM58100/V	19
BSA2350	106	BSC729	70	BSD922	104	BSL922	79	BSM468	55	BSM581001D/B	19
BSA2401	100	BSC740	71	BSD923	104	BSL923	79	BSM469	55	BSM581002D/B	21
BSA2461	100	BSD001	83	BSD930	105	BSL924	79	BSM470	53	BSM581052D/B	21
BSA2601	100	BSD002	83	BSD932	105	BSL925	79	BSM470/CS	53	BSM5827/AZ	30
BSA2701	100	BSD003	83	BSD935	105	BSL926	79	BSM4702	53	BSM5827/R0	30
BSA2801	100	BSD010	83	BSD936	105	BSM001	66	BSM474/B	53	BSM5827/V	30
BSA5258	35	BSD011	83	BSD940	104	BSM001/M	66	BSM478	53	BSM910/AZ	29
BSA636S	35	BSD012	83	BSD951	104	BSM003	66	BSM478/CS	53	BSM910/BI	29
BSA646S	35	BSD013	83	BSD952	104	BSM003/M	66	BSM4811	53	BSM910/G	29
BSA651	35	BSD013/S	83	BSD953	104	BSM004	66	BSM482/B	53	BSM910/RA	29
BSA655	34	BSD202	106	BSD954	106	BSM004/M	66	BSM482/CS	53	BSM910/R0	29
BSA658	34	BSD205	104	BSF2051	54	BSM008	71	BSM483/K	53	BSM910/V	29
BSA659	34	BSD206	104	BSF2051/CS	54	BSM009	71	BSM485	53	BS0025	56
BSA69	35	BSD207	104	BSF2054	54	BSM011	66	BSM486	53	BS0026	56
BSA73	35	BSD208	104	BSF2054/CS	54	BSM016	71	BSM486/CS	53	BS0027	56
BSA731	35	BSD209	104	BSI034R	92	BSM018	71	BSM492	53	BS0028	56
BSA74	35	BSD210K	104	BSI035R	92	BSM022	71	BSM570	100	BS0029	56
BSA77	35	BSD211	104	BSI036R	92	BSM0230	68	BSM58025B/AZ	19	BS0030	56
BSA84	33	BSD219	104	BSI037R	92	BSM0231	68	BSM58025B/G	19	BS0032	56
BSA85	33	BSD401	104	BSI038R	92	BSM0235	68	BSM58025B/R0	19	BS0036	56
BSA86	33	BSD525	104	BSI080R	92	BSM0240	68	BSM58025B/V	19	BS0037	56

INDEX BY ITEM CODE

Code	Page	Code	Page	Code	Page	Code	Page	Code	Page	Code	Page
BS0038	56	BSR012	41	BSS228	89	BSV1215	63	BV051R	87	CL026	25
BS0039	56	BSR014	40	BSS230R	89	BSV1215R	63	BV052R	87	CL026/AM	25
BS0040	56	BSR017	40	BSS231R	89	BSV1215S	63	BV053R	87	CL0269	25
BS0041	56	BSR018	40	BSS232R	89	BSV121R	63	BV054R	87	CL0269/AM	25
BS0043	56	BSR018	41	BSS233R	89	BSV121S	63	BV055R	87	CL040	51
BS0061	57	BSR019	40	BSS234R	89	BSV134	46	BV056R	87	CL041	51
BS0071	106	BSR0412	40	BSS235R	89	BSV135	46	BV057R	86	CL042	51
BS0100	56	BSR0412	41	BSS236R	89	BSV1351	46	BV058R	86	CL043	51
BS0100/BLU	56	BSR0422	40	BSS237R	89	BSV136	46	BV059R	86	CL044	51
BS0100/GR	56	BSR0422	41	BSS238R	89	BSV137	46	BV060R	86	CL045	51
BS0100/R0	56	BSR048/N	40	BSS250	88	BSV1371	46	BV061R	88	CL046	51
BS0100/V	56	BSR048/N	41	BSS251	88	BSV140	46	BV063R	88	CL047	51
BS0113	56	BSR049/N	40	BSS252	88	BSV143	46	BV064R	88	CL048	51
BSP044	55	BSR062	40	BSS465	86	BSV150	46	BV065R	88	CL049	51
BSP048	54	BSR062	41	BSS466	86	BSV180	46	BV066R	88	CL05.001.0500	26
BSP049	54	BSR0625	40	BSS555	90	BV001R	87	BV067R	88	CL05.005.0100S	26
BSP054	54	BSR0625	41	BSS555/VI	90	BV002R	87	BV068R	88	CL05.0100DLB	27
BSP055	54	BSR062R	40	BSS700	83	BV003R	87	BV069R	88	CL05.0100PLB	27
BSP056	55	BSR062R	41	BST002	90	BV004R	87	BV070R	88	CL05.050.0001S	26
BSP058	54	BSR063	40	BST006	90	BV005R	87	BV071R	88	CL050	51
BSP059	54	BSR063	41	BST041	90	BV006R	87	BV072R	88	CL051	51
BSP060	54	BSR064	40	BST042	90	BV007R	87	BV073R	88	CL052	51
BSP061	54	BSR064	41	BST044	90	BV008R	87	BV074R	88	CL053	51
BSP062	55	BSR064R	40	BST046	90	BV009R	87	BV075R	88	CL066	51
BSP063	55	BSR064R	41	BST077	90	BV010R	87	BV079R	86	CL067	51
BSP068	55	BSR066	40	BST079	90	BV011R	87	BV080R	87	CL068	51
BSP069	55	BSR066	41	BST084	90	BV012R	87	BV081R	87	CL069	51
BSP072	54	BSR0665	40	BST086	90	BV013R	87	BV082R	87	CL070	51
BSP073	54	BSR0665	41	BST096	90	BV014R	87	BV083R	87	CL071	51
BSP074	54	BSR066R	40	BST115	90	BV015R	87	BV084R	87	CL074	51
BSP074	61	BSR066R	41	BST125/RA	90	BV016R	87	BV085R	87	CL075	51
BSP0741	61	BSR067	40	BST128	90	BV017R	87	BV086R	87	CL090	51
BSP075	54	BSR067	41	BST128	91	BV018R	87	BV087R	87	CL100	37
BSP075	61	BSR067R	40	BST160	90	BV019R	87	BV088R	87	CL101	37
BSP076	55	BSR067R	41	BST168	90	BV020R	87	BV089R	87	CL102	37
BSP077	55	BSR075	40	BST170	90	BV021R	87	BV100	88	CL103	37
BSP082	55	BSR075	41	BSTA18	90	BV022R	87	BV101	88	CL105	37
BSP083	55	BSR076	40	BSTA19	90	BV023R	87	BV102	88	CL106	37
BSP100	61	BSR080	40	BSTA21	90	BV024R	87	BV103	88	CL107	37
BSP104	61	BSR080	41	BSTA22	90	BV025R	87	BV104	88	CL108	37
BSP108	61	BSR9940/B	41	BSTA24	90	BV026R	87	BVS100	59	CL109	37
BSP111	61	BSR9941/B	41	BSTA34	90	BV027R	87	BVS100	61	CL110	37
BSP112	61	BSR9942/B	41	BSV011	91	BV028R	87	BVS101	61	CL111	37
BSP113	61	BSS110	89	BSV012	91	BV029R	87	BVS171	61	CL112	37
BSP128	61	BSS111	89	BSV0121	91	BV030R	87	BVS1715	61	CL113	37
BSP213	57	BSS114	89	BSV0123P	91	BV031R	87	BVS1719	61	CL117	37
BSP217	57	BSS120	89	BSV120	63	BV032R	87	BVS190	59	CL15.002.0500	26
BSP300	34	BSS121	89	BSV1200	63	BV033R	87	BVS190	61	CL15.004.0050S	26
BSP361	53	BSS131	89	BSV1200R	63	BV034R	87	CL001	50	CL15.0050DLB	27
BSR001	40	BSS134	89	BSV1200S	63	BV035R	87	CL001/S	50	CL15.0050PLB	27
BSR001	41	BSS135	89	BSV1201	63	BV036R	87	CL002	50	CL15.100.0001S	26
BSR001R	40	BSS136	89	BSV1201R	63	BV037R	87	CL002/S	50	CL1ARBEPSTS	18
BSR001R	41	BSS137	89	BSV1201S	63	BV038R	87	CL003	50	CL1ARBIPSTS	18
BSR002	40	BSS140	89	BSV1205	63	BV039R	87	CL003/S	50	CL1D25/AZ	65
BSR002	41	BSS141	89	BSV1205R	63	BV040R	87	CL004	50	CL1D25/BI	65
BSR002R	40	BSS150	89	BSV1205S	63	BV041R	87	CL004/S	50	CL1D25/G	65
BSR002R	41	BSS216	89	BSV120R	63	BV042R	87	CL005	50	CL1D25/MIX	65
BSR004	40	BSS220	89	BSV120S	63	BV043R	87	CL005S	50	CL1D25/RO	65
BSR007	40	BSS221	89	BSV121	63	BV044R	87	CL006	50	CL1D25/V	65
BSR008	40	BSS222	89	BSV1210	63	BV045R	87	CL007	50	CL1D80/AZ	65
BSR008	41	BSS223	89	BSV1210R	63	BV046R	87	CL008	50	CL1D80/BI	65
BSR009	40	BSS224	89	BSV1210S	63	BV047R	87	CL009/S	50	CL1D80/G	65
BSR011	40	BSS225	89	BSV1211	63	BV048R	87	CL010	50	CL1D80/MIX	65
BSR011	41	BSS226	89	BSV1211R	63	BV049R	87	CL022	25	CL1D80/R0	65
DONOTI					1					_	

Code	Page
CL20.002.0500	26
CL20.004.0050S	26
CL20.0050DLB	27
CL20.0050PLB	27
CL20.100.0001S	26
CL200 CL201	48
CL201	48
CL203	48
CL204	48
CL205	48
CL206	48
CL207	48
CL2ARBEPS2D	20
CL2ARBEPSTS	18
CL2ARBIPS2D	20
CL2ARBIPSTS	18
CL2AREPSTS	18
CL2ARIPSTS	18
CL2D80/AZ	65
CL2D80/BI	65
CL2D80/G	65
CL2D80/MIX	65
CL2D80/R0	65
CL2D80/V	65 48
CL300 CL301	48
CL302	48
CL303	48
CL304	48
CL3ARBEPSTS	18
CL474	52
CL475	52
CL477	52
CL482	52
CL490	52
CL4ARBEPSTS	18
CL4ARBIPSTS	18
CL4ARIPSTS	18
CL50.002.0100	26
CL50.010.0020S	26
CL50.050.0001S	26
CL500	50
CL501 CL502	50 50
CL510	50
CL511	50
CL512	50
CL5ARBEPS2D	20
CL5ARBEPSTS	18
CL5ARBIPS2D	20
CL5ARBIPSTS	18
CL5ARIPSTS	18
CL600	29
CL604/S	28
CL606/S	28
CL610	29
CL614/S	28
CL616/S	28
CL720	29
CL724/S	28
CL724SDLB CL724SPLB	29
CL724SPLB CL726/S	29 28
CL730	29
02/00	20

	D.
Code	Page
CL734/S	28
CL734SDLB CL734SPLB	29 29
CL734SPLB CL736/S	29
CL730/3	29
CL744/S	29
CL744/S CL744SDLB	29
CL744SPLB	29
CL7443FLB CL746/S	29
CL740/3	29
CL754/AM*	29
CL754/S	29
CL754/SAM	29
CL754/SALT	29
CL754SPLB	29
CL7543FLB	29
CL810	29
CL810/AZ	29
CL810/BI	29
CL810/G	29
CL810/RA	29
CL810/R0	29
CL810/V	29
CL811	29
CL811/AZ	29
CL811/BI	29
CL811/G	29
CL811/RA	29
CL811/RO	29
CL811/V	29
CL812	29
CL812/AZ	29
CL812/BI	29
CL812/G	29
CL812/RA	29
CL812/R0	29
CL812/V	29
CL900	49
CL901	49
CL902	49
CL903	49
CLDR1D25/AZ	65
CLDR1D25/BI	65
CLDR1D25/G	65
CLDR1D25/MIX	65
CLDR1D25/R0	65
CLDR1D25/V	65
CLDR1D80/AZ	65
CLDR1D80/BI	65
CLDR1D80/G	65
CLDR1D80/MIX	65
CLDR1D80/R0	65
CLDR1D80/V	65
CLDR2D80/AZ	65
CLDR2D80/BI	65
CLDR2D80/G	65
CLDR2D80/MIX	65
CLDR2D80/R0	65
CLDR2D80/R0	
CRY910TS/AZ	65 23
UNI BIUTS/AZ	
CDV010TC/DI	23
CRY910TS/BI	97
CRY910TS/G	23
	23 23 23

Code	Page
CRY920TS	23
DIP0020H	74
DIP0020L	74
DIP0050H	74
DIP0050L	74
DIP0060H	74
DIP0060L	74
DIP0120H	74
DIP0120L	74
DIP0160H	74
DIP0160L	74
TBS102	81
TBS135	61
TBS494	81
TBS560	81
TBS614	81
TBS625	81
TBS757	81
VBS1000	70
VBS403	78
VBS404	78
VBS5001	79
VBS599	47
VBS600	47
VBS633	78
VBS634	78
VBS636	78
VBS637	78
VBS638	78
VBS649	78
VBS650	78
VBS6504	78
VBS651	78
VBS6514	78
VBS653	78
VBS653/A	78
VBS654	78
VBS654/A	78
VBS655	78
VBS655/A	78
VBS656	78
VBS656/AR	78
VBS656/AZ	78
VBS656/B	78
VBS656/G	78
VBS656/RA	78
VBS656/V	78
VBS6583	78
VBS6584	78
VBS6585	78
VBS6586	78
VBS6586/AR	78
VBS6586/AZ	78
VBS6586/B	78
VBS6586/G	78
VBS6586/RA	78
VDCCEOC/M	70

VBS6586/V

VBS700A

78

80

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)

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 $120\,^{\circ}$ 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.

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 06-2025 - REV. 1

