

COMPANY PROFILE



Biosigma S.p.A. has been a leading company in the production and distribution of disposable plastic items for biotechnology, research, clinical chemistry and pharmaceutical laboratories since 1988.

In our facilities of over 12,000 sqm, we have state-of-the-art injection machines and informatics tools that enable us to produce high-quality articles while remaining competitive on the global market.

Every customer can relies on a perfectly organized structure, certified by ISO 13485, OHSAS 45001 and ISO 14001, capable of adapting our biotechnology products and services to the continuous demands of the market. We offer our customers experience and professional expertise; customer satisfaction and product quality are always our main goals.

Our efforts in research and development allow us to offer an increasing and more advanced range of products in both Clinical Chemistry and Biotechnology fields.

Most of the products manufactured by Biosigma are classified as in vitro diagnostic medical devices and are therefore CE marked in compliance with current regulations.

Since August 2011 Biosigma has been part of the Dominique Dutscher Group, a leader in the distribution of consumables and equipment for the life science and biotechnology market. A catalogue of over 200,000 products and more than 140 brands such as Eppendorf, Thermo, Gilson, Nalgene Nunc.

For further information visit www.dutscher.com

CERTIFICATIONS

" Biosigma is always focused on the safety and the quality of its work reaching the most important certifications "



ISO 13485 Quality System Certificate demonstrates and promotes the company's commitment to organizational policies aimed at providing products and services in line with regulatory and market requirements related to the medical field.



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.



The certification of the management system of health and safety in the workplace UNI ISO 45001:2018 is intended to provide security and tranquility that problems regarding the safety and health related to production processes are managed in a controlled way and that benefits in terms of safety are always monitored starting from the respect of conformity to mandatory legislation.



Registration Number: 3002945499

The production establishment and IVD Biosigma devices are registered with the FDA (Food and Drug Administration).



CLEARLine is a Biosigma's registered trade mark synonymous of purity, clean and safety.

Our CLEARLine products are ideal for the most sensitive applications, thanks to the use of high-quality raw materials and specific procedures during the production phase. The products are manufactured under strict quality standards and their purity is certified by lot by an external accredited laboratory.

The lot-specific certificates are available on request and can also be downloaded from: www.biosigma.com













Registered trade mark identifying accessories for CLEARLine products

Trade mark identifying CLEARLine products distributed by Biosigma

BIOSIGMA S.p.A. as a GREEN COMPANY







Enter the Biosigma's forest. Request your tree for free. Scan the qrcode and redeem your tree.

Welcome to the Jungle.

Treedom is the first platform in the world that allows you to plant a tree from a distance and follow the story of the project online.

Since its foundation in 2010 in Florence, more than 3.000.000 trees have been planted in Africa, South America and Italy. All trees are planted directly by local farmers and bring environmental, social and financial benefits to their communities. Thanks to its business model, in 2014 Treedom became part of the Certified B Corporations, a network of companies that stand out for high environmental and social performance.

WE PREFER THE "GREEN"

Our commitment to sustainable development and environmental protection visit www.biosigma.com for all the information on our sustainability plan



Since 2010, in respect of the environment, the energy used in the Biosigma plants is self-produced from renewable sources or, for the remainder, purchased with a TUV Green Certificate. CLEARLine® products are manufactured in Italy with respect for the environment.



Since 2013 Biosigma has successfully obtained the UNI EN ISO 14001 environmental certification. Achieving a balance between environment, society and economy is considered essential to meet the needs of the present without compromising the ability of future generations to satisfy their own. That is why with the adoption of this standard, Biosigma aims to protect the environment by preventing or mitigating negative environmental impacts and to continuously improve its environmental performance.



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 prefer products with these characteristics; these items can be identified by their Go-Green logo in our catalogs and on www.biosigma.com

















- Biosigma S.p.A. Dominique Dutscher Group Via Valletta, 6 30010, Cona (Venice) Italy
- www.biosigma.com

t. +39 0426 302226





INTERNATIONAL SALES



Stefania Pizzeghello Export Manager

+39 0426 302226 int. 101 □ spizzeghello@biosigmaeu.com **=** +39 338 6647513



Mattia Saviolo North/West Europe

+39 0426 302226 int. 130 msaviolo@biosigmaeu.com +39 342 6135424



Alessandra Bolzonaro

East Europe, Australia, North America

+39 0426 302226 int. 144 □ abolzonaro@biosigmaeu.com

+39 349 6771961



Debora Aggio

Asia, Middle East, Africa, *Marketing

+39 0426 302226 int. 169

= +39 349 8635246

Adherent to:









BIOSIGMA OFFERS A COMPLETE LINE OF CRYOGENIC VIALS AND BOXES FOR STORING SPECIMENS AT TEMPERATURES AS LOW AS -196 C° (VAPOR PHASE OF LIQUID NITROGEN).

BIOSIGMA CRYOGEN® TUBES ARE CERTIFIED FREE OF HUMAN DNA, DNASE/RNASE/ENDOTOXINS/ATP/PCR INHIBITORS, STERILE SAL 10⁻⁶ AND IATA PI 650. They have a unique and consecutive 1D barcode printed on the tubes' bodies.

THE LINE ALSO INCLUDES 2D CRYOGEN® TUBES, WHICH HAVE A 2D DATA MATRIX BARCODE ON THE TUBES' BOTTOMS IN ADDITION TO THE 1D LINEAR BARCODE.

CRYOGEN® VIALS CAN BE STORED IN BIOSIGMA CRYOGEN® BOXES, WITH 25, 81 OR 100 PLACES, WHICH HAVE A 1D LINEAR BARCODE PRINTED ON THE BOX SIDE OR 2D CRYOGEN® BOXES WHICH ALSO HAVE A 2D MATRIX BARCODE ON THE BOXES' BOTTOMS.

CRYOBOXES ARE MADE OF POLYCARBONATE TO WITHSTAND TEMPERATURES AS LOW AS -196 C° (VAPOR PHASE OF LIQUID NITROGEN). THEY ARE AUTOCLAVABLE AT 120 C° FOR 20 MINUTES.

THE RAW MATERIAL USED IS MEDICAL GRADE AND CERTIFIED USP CLASS VI, IN ACCORDANCE WITH UNITED STATES PHARMACOPEIA AND ISO 10993.

WARNING

Do not store CryoGen® tubes in liquid phase Nitrogen. Ingress of Nitrogen into the tube can occur by causing the tube to rupture when taken out of storage. May cause injury and loss of tube contents. Working Temperature: suitable for storage from general cold storage refrigeration $(+4^{\circ}\text{C})$ down to the vapor phase of liquid nitrogen.



1D CRYOLINE

CryoGen® Tubes / 1D linear barcode

- Human DNA, DNase, RNase, Endotoxins, ATP, PCR inhibitors free
- Sterile SAL 10-6 *
- Certified IATA PI 650

- Working Temperature: suitable for storage from general cold storage refrigeration (+4°C) down to the vapor phase of liquid nitrogen
- Tubes in Polypropylene / Caps in Polyethylene and TPV
- * Certificate of analysis and Certificate of validated Beta rays treatment are available for download on www.biosigma.com

















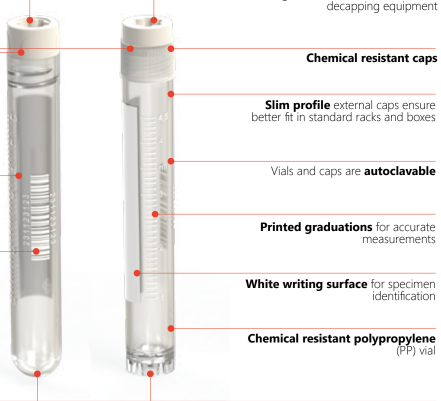


Color coded inserts are available to Star shaped top cavity it both internal and external caps for is engineered foruse with automatic quick sample identification Innovative internal and external screw caps are produced from medical grade polyethylene (PE) and are comolded with a thermoplastic elastomer (TPV) to provide a 100% leakproof seal

Produced from medical grade raw materials that will not discolor after re-sterilizing

Standard code 128 barcode unique and unrepeatable

on each vial includes human readable characters printed in both left and right hand orientation for easy readability by all users



Round bottom or self standing

Self-standing vials interlock in workstations



Our innovative screw caps **eliminate leakage and contamination**. Both internal and external screw caps are co-molded with a thermoplastic elastomer (TPV) layer and are 95kPa certified to provide a 100% leak-proof seal. This proprietary molding process eliminates the risk of contamination associated with brands that use separate o-rings.





CryoGen® Tubes / 1D linear barcode INTERNAL CAP Tubes

















CryoGen Tubes Internal cap

Sterile, DNase, RNase, Human DNA, ATP, Endotoxins free









Interna	l cap				Case / 500		Packaging in	ı bulk
Vol. (ml)	Bottom style	Height (mm)	Diameter (mm)	Internal packaging	CAT. NO.	Sale unit	CAT. NO.	Sale unit
1.2	Self Standing	H 42.50 ± 0.34	Ø 12.6 ± 0.13	bag / 50 pcs	CL1ARBIPSTS	case / 500	CL1ARBIPSTS/B	carton / 4500
2.0	Self Standing	H 47.70 ± 0.34	Ø 12.6 ± 0.13	bag / 50 pcs	CL2ARBIPSTS	case / 500	CL2ARBIPSTS/B	carton / 4000
2.0	Round bottom	H 46.55 ± 0.34	Ø 12.6 ± 0.13	bag / 50 pcs	CL2ARIPSTS	case / 500	CL2ARIPSTS/B	carton / 4000
4.0	Self Standing	H 76.70 ± 0.44	Ø 12.6 ± 0.13	bag / 50 pcs	CL4ARBIPSTS	case / 500	CL4ARBIPSTS/B	carton / 2500
4.0	Round bottom	H 75.55 ± 0.44	Ø 12.6 ± 0.13	bag / 50 pcs	CL4ARIPSTS	case / 500	CL4ARIPSTS/B	carton / 2500
5.0	Self Standing	H 90 ± 0.44	Ø 12.6 ± 0.13	bag / 50 pcs	CL5ARBIPSTS	case / 500	CL5ARBIPSTS/B	carton / 2000
5.0	Round bottom	H 88.85 ± 0.44	Ø 12.6 ± 0.13	bag / 50 pcs	CL5ARIPSTS	case / 500	CL5ARIPSTS/B	carton / 2000

6 different colors caps available. To order add ending as follows:

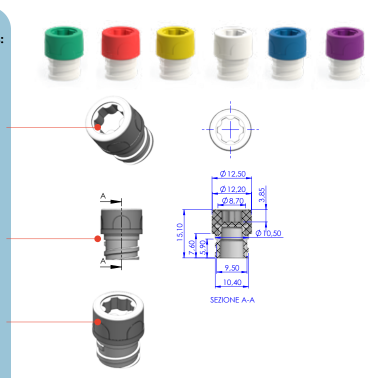
/AZ (blue) /BI(white) /G(yellow) /RO(red) /V(green) /VI(violet)

For automatic capper/decapper

Star shaped top cavity is engineered for use with automatic decapping equipment

No contamination risk
Our innovative screw caps eliminate leakage and contamination. Both internal and external screw caps are co-molded with a thermoplastic elastomer (TPV) layer and are 95kPa certified to provide a 100% leak-proof seal. This proprietary molding process eliminates the risk of contamination associated with brands that use separate o-rings.

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



CryoGen® Tubes / 1D linear barcode EXTERNAL CAP Tubes



















CryoGen Tubes External cap

Sterile, DNase, RNase, Human DNA, ATP, Endotoxins free



External cap				Case / 500		Packaging in bulk		
Vol. (ml)	Bottom style	Height (mm)	Diameter (mm)	Internal packaging	CAT. NO.	Sale unit	CAT. NO.	Sale unit
1.2	Self Standing	H 41.25 ± 0.34	Ø 12.6 ± 0.13	bag / 50	CL1ARBEPSTS	case / 500	CL1ARBEPSTS/B	carton / 4500
2.0	Self Standing	H 46.85 ± 034	Ø 12.6 ± 0.13	bag / 50	CL2ARBEPSTS	case / 500	CL2ARBEPSTS/B	carton / 4000
2.0	Round bottom	H 45.90 ± 0.34	Ø 12.6 ± 0.13	bag / 50	CL2AREPSTS	case / 500	CL2AREPSTS/B	carton / 4000
3.0	Self Standing	H 70.65 ± 0.44	Ø 12.6 ± 0.13	bag / 50	CL3ARBEPSTS	case / 500	CL3ARBEPSTS/B	carton / 2500
4.0	Self Standing	H 75.45 ± 0.44	Ø 12.6 ± 0.13	bag / 50	CL4ARBEPSTS	case / 500	CL4ARBEPSTS/B	carton / 2500
5.0	Self Standing	H 89.25 ± 0.44	Ø 12.6 ± 0.13	bag / 50	CL5ARBEPSTS	case / 500	CL5ARBEPSTS/B	carton / 2000

6 different colors caps available. To order add ending as follows:

/AZ (blue) /BI(white) /G(yellow) /RO(red) /V(green) /VI(violet)

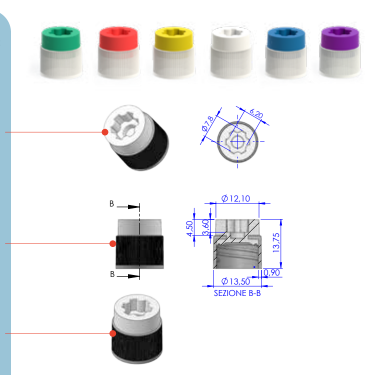
For automatic capper/decapper

Star shaped top cavity is engineered for use with automatic decapping equipment

Our innovative screw caps eliminate leakage and contamination.
Both internal and external screw caps are co-molded with a thermoplastic elastomer (TPV) layer and are 95kPa certified to provide a 100% leak-proof seal. This proprietary molding process incitated the side of contamination and the seal of the eliminates the risk of contamination associated with brands that use separate o-rings.

Insert for color coding

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

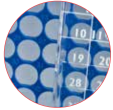


Cryoboxes in polycarbonate

Boxes in polycarbonate for CryoGen® Tubes storage. Different models are available to accommodate either 25, 81 or 100 CryoGen® tubes. These durable cryogenic storage boxes are designed to be used at temperatures between -196°C and +121°C and are autoclavable at 120°C, for 20 minutes.

- For storing at temperatures as low as -196 °C (vapor phase of liquid nitrogen)
- Autoclavable at 121 °C for 20 minutes
- Numerical grid printed on the lid
- Frosted area on both lid and bottom for an easy writing
- Colored grid
- For storing at temperatures as low as -196 °C (vapor phase of liquid nitrogen)
- Autoclavable at 121 °C for 20 minutes
- Vial Picker: Removal of vials facilitated by a vial picker. Suitable for both internal and external Cryogen Tubes screw cap. Supplied with each pack of storage boxes
- In polycarbonate





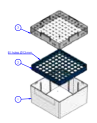
Numbered grid and lid



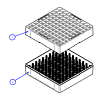
Writing frosted area



Vial picker



Box 25 & 81



Box 100



CryoGen® Box 25 pad printed grid lid for 1 - 2 ml tubes, external and internal cap

CAT. NO.	Grid Color	Dimensions (mm)	Internal packaging	Sale unit
BSM58025B/AZ	light blue	76x76x52	6 packs of 8 units	case / 48
BSM58025B/RO	red	76x76x52	6 packs of 8 units	case / 48
BSM58025B/V	green	76x76x52	6 packs of 8 units	case / 48
BSM58025B/G		76x76x52	6 packs of 8 units	case / 48





CryoGen® Box 81 LOW pad printed grid lid for 1 - 2 ml tubes, external and internal cap

CAT. NO.	Grid Color	Dimensions (mm)	Internal packaging	Sale unit
BSM58061B/AZ	light blue	132x132x52	8 packs of 5 units	case / 40
BSM58061B/RO	red	132x132x52	8 packs of 5 units	case / 40
BSM58061B/V	green	132x132x52	8 packs of 5 units	case / 40
BSM58061B/G	yellow	132x132x52	8 packs of 5 units	case / 40





CryoGen® Box 81 HIGH pad printed grid lid

for 3 - 4 - 5 ml tubes external cap, and 5 ml internal cap

CAT. NO.	Grid Color	Dimensions (mm)	Internal packaging	Sale unit
BSM58071B/AZ	light blue	132x132x94	8 packs of 4 units	case / 32
BSM58071B/RO	red	132x132x94	8 packs of 4 units	case / 32
BSM58071B/V	green	132x132x94	8 packs of 4 units	case / 32
BSM58071B/G	yellow	132x132x94	8 packs of 4 units	case / 32





132x132x52 8 packs of 5 units | case / 40

le unit se / 40 se / 40 se / 40 se / 40

CryoGen® Box 100 pad printed grid lid for 1 - 2 ml tubes, internal cap

CAT. NO.	Color	Dimensions (mm)	Internal packaging	Sa
BSM58100/B	white	132x132x52	8 packs of 5 units	ca
BSM58100/AZ	light blue	132x132x52	8 packs of 5 units	ca
BSM58100/RO	red	132x132x52	8 packs of 5 units	ca
BSM58100/V	green	132x132x52	8 packs of 5 units	ca

1D Cryoboxes in polycarbonate

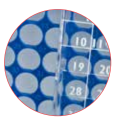
- Linear Barcode 'code 128' lasered on the rack side with human reading decoding
- Numerical grid serigraphed both on lid and bottom for an easy positioning
- Frosted area on both lid and bottom for an easy writing
- Colored grid

- For storing at temperatures as low as -196 °C (vapor phase of liquid nitrogen)
- Autoclavable at 121 °C for 20 minutes
- Vial Picker: Removal of vials facilitated by a vial picker. Suitable for both internal and external Cryogen Tubes screw cap. Supplied with each pack of storage boxes
- In polycarbonate

CLEARLine® Accessories



Barcode lasered on rack side



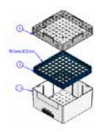
Numbered grid and lid



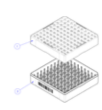
Writing frosted area



Vial picker



Box 25 & 81



Box 100



CryoGen® Box 25 1D barcoded

	Territarian and micernal case						
CAT. NO.	Grid Color	Dimensions (mm)	Internal packaging	Sale unit			
BSM58025B1D/AZ	light blue	76x76x52	6 packs of 8 units	case / 48			
BSM58025B1D/RO	red	76x76x52	6 packs of 8 units	case / 48			
BSM58025B1D/V	green	76x76x52	6 packs of 8 units	case / 48			
BSM58025B1D/G		76x76x52	6 packs of 8 units	case / 48			



CryoGen® Box 81 LOW 1D barcoded



CAT. NO.	Grid Color	Dimensions (mm)	Internal packaging	Sale unit		
BSM58061B1D/AZ	light blue	132x132x52	8 packs of 5 units	case / 40		
BSM58061B1D/RO	red	132x132x52	8 packs of 5 units	case / 40		
BSM58061B1D/V	green	132x132x52	8 packs of 5 units	case / 40		
BSM58061B1D/G		132x132x52	8 packs of 5 units	case / 40		



CAT. NO.	Grid Color	Dimensions (mm)	Internal packaging	Sale unit
BSM58071B1D/AZ	light blue	132x132x94	8 packs of 4 units	case/ 32
BSM58071B1D/RO	red	132x132x94	8 packs of 4 units	case/ 32
BSM58071B1D/V	green	132x132x94	8 packs of 4 units	case/ 32
BSM58071B1D/G	yellow	132x132x94	8 packs of 4 units	case/ 32



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

CAT. NO.	Color	Dimensions (mm)	Internal packaging	Sale unit
BSM581001D/B	white	132x132x52	8 packs of 5 units	case / 40

2D CRYOLINE

CryoGen® Tubes / 2D barcode



















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

Innovative internal and external screw caps to provide a 100% leak-proof seal

Produced from medical grade raw materials that will not discolor after re-sterilizing

Printed graduations for accurate measurements

White writing surface for specimen identification

Datamatrix Code inserted in the bottom, sequential and corresponding to the "Code 128" on the tube body

The 2D code is automatically generated from the linear barcode during the manufacturing process Permanent laser etching system

Strict quality control, every tube is checked to ensure they meet our exacting standards of reading

The insert is secured in place by the use of ultrasound to weld it into place

Star shaped top cavity is engineered for use with automatic decapping equipment

Slim profile external caps ensure better fit in standard racks and boxes

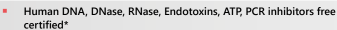
> Vials and caps are autoclavable

Standard code 128 barcode unique and unrepeatable

on each vial includes human readable characters printed in both left and right hand orientation for easy readability by all users

Locking Base features prevents tubes rotating within the rack/workstation during capping and decapping.

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



- Sterile SAL 10 -6 *
- Certified IATA PI 650

- Working Temperature: suitable for storage from general cold storage refrigeration (+4°C) down to the vapor phase of liquid
- Tubes in Polypropylene / Caps in Polyethylene and TPV
- * Certificate of analysis and Certificate of validated Beta rays treatment are available for download on www.biosigma.com

CryoGen Tubes 2D Internal cap

Sterile, DNase, RNase, Human DNA, ATP, Endotoxins free





CryoGen Tubes 2D External cap

Sterile, DNase, RNase, Human DNA, ATP, Endotoxins free





Internal	cap
CAT. NO.	

Internal cap					
CAT. NO.	Vol. (ml)	Height (mm)	Bottom style	Internal packaging	Sale unit
CL2ARBIPS2D	2.0	47.70 ± 0.34	Self Standing	bag / 50	case / 500
CL2ARBIPS2D/B	2.0	47.70 ± 0.34	Self Standing	bag / 50	carton / 4000
CL5ARBIPS2D	5.0	90 ± 0.44	Self Standing	bag / 50	case / 500
CL5ARBIPS2D/B	5.0	90 ± 0.44	Self Standing	bag / 50	carton / 2000

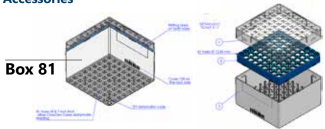
	External cap					
	CAT. NO.	Vol. (ml)	Height (mm)	Bottom style	Internal packaging	Sale unit
	CL2ARBEPS2D	2.0	47 ± 0.34	Self Standing	bag / 50	case / 500
	CL2ARBEPS2D/B	2.0	47 ± 0.34	Self Standing	bag / 50	carton / 4000
	CL5ARBEPS2D	5.0	89.25 ± 0.44	Self Standing	bag / 50	case / 500
	CL5ARBEPS2D/B	5.0	89.25 ± 0.44	Self Standing	bag / 50	carton / 2000

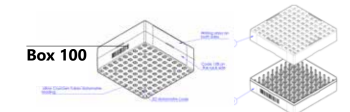
2D Cryoboxes in polycarbonate 81 and 100 places

- Automatic identification of the box and of its positioning through 2D datamatrix code, on the box bottom
- Barcode "code 128" lasered on rack side.
- Numerical grid on lid
- Frosted writing area
- Colored grid

- For storing at temperatures as low as -196 °C (vapor phase of liquid nitrogen)
- Autoclavable at 121 °C for 20 minutes
- Vial Picker supplied with each inner pack
- White bottom
- In polycarbonate









Automatic Rack
Orientation



Screwing with a single hand



Numbered grid and lid



Writing frosted area



Barcode lasered on rack side



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

CAT. NO.	Grid Color	Dimensions (mm)	Internal packaging	Sale unit
BSM580612D/AZ	light blue	132x132x52	8 packs of 5 units	case/ 40
BSM580612D/RO	red	132x132x52	8 packs of 5 units	case/ 40
BSM580612D/V	green	132x132x52	8 packs of 5 units	case/ 40
BSM580612D/G	yellow	132x132x52	8 packs of 5 units	case/ 40



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

CAT. NO.	Grid Color	Dimensions (mm)	Internal packaging	Sale unit
BSM580712D/AZ	light blue	132x132x94	8 packs of 4 units	case / 32
BSM580712D/RO	red	132x132x94	8 packs of 4 units	case / 32
BSM580712D/V	green	132x132x94	8 packs of 4 units	case / 32
BSM580712D/G	yellow	132x132x94	8 packs of 4 units	case / 32



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

CAT. NO.	Color	Dimensions (mm)	Internal packaging	Sale unit
BSM581002D/B	white	132x132x52	8 packs of 5 units	case / 40



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

CAT. NO.	Color	Dimensions (mm)	Internal packaging	Sale unit
BSM581052D/B	white	132x132x94	8 packs of 4 units	case / 32

48 Places SBS rack for 2 and 5 ml 2D CryoGen® tubes

Storage cryo rack 48 places with a footprint that corresponds to ANSI-standard

- Stackable
- Rack bottom with scanning windows for the Datamatrix of the contained cryotubes
- In Polypropylene
- Linear barcode

- Alphanumeric bottom
- Available for both 2 and 5 ml 2D CryoGen® Tubes
- Suitable for automatic capper-decapper
- Suitable for Cube Rack Reader





Screwing with a single hand



For Cube Rack Reader



Engraved Lid



Scanning window and 2D datamatrix on the bottom



Linear barcode on rack side



Engraved letters

Alphanumeric bottom

serigraphed letters and numbers



Tested compatibility with

Hamilton LabElite ID

Capper

for 2D CryoGen® Tubes 2ml

Internal and External Cap

48 PLACE ANSI/SLAS Racks

(racks only)

CAT. NO.	Description	Sale unit
BSM58048H	Rack 48 places for 5 ml int/ext CryoGen® tubes 2D	10
BSM58048L	Rack 48 places for 2 ml int/ext CryoGen® tubes 2D	20

48 PLACE ANSI/SLAS Racks

Pre-Racked with Tubes

CAT. NO.	Description	Tubes	Sale unit
BSM58048HI	Rack 48 places filled with 5 ml internal CryoGen® tubes 2D	5 ml	10
BSM58048HE	Rack 48 places filled with 5 ml external CryoGen® tubes 2D	5 ml	10
BSM58048LI	Rack 48 places filled with 2 ml internal CryoGen® tubes 2D	2 ml	20
BSM58048LE	Rack 48 places filled with 2 ml external CryoGen® tubes 2D	2 ml	20



CRYOPACKAGE

Automated solution on the market to eliminate the risks and complications associated with storing and retrieving samples in liquid nitrogen tanks, minimising the risks to operators.

SMARTFREEZER® EVO and SMARTFREEZER® EVO LAB meet the following requirements:

- SECURITY AND MANAGEMENT SPEED
- 2. HUMAN ERROR ELIMINATION
- REDUCTION OF OPERATING COSTS
- 4. REMOTE MANAGEMENT
- 5. FULL EVENT TRACEABILITY
- ELIMINATION OF OPERATOR'S RISKS



SINGLE SCREW DECAPPERS for CryoGen® Tubes

Electronic Decapper/Recapper and **Tube Picker**

Versatile and easy to use tool specifically designed to decap and recap CryoGen® Tubes 2D barcode tubes and enable the user to individually pick and place tubes from CryoGen® Boxes 2D and ANSI/SLAS racks

FEATURES

- Rapid decapping and capping
- Very simple to use
- USB Battery charger
- Closing intensity adjustment
- Light weight

Package Contents

- Electronic Decapper/Recapper
- USB cable
- USB charger

CLEARLine® Accessories





CAT. NO.	Description	Internal packaging	Sale unit
BSM580481	Single screw decapper	1	1

Fully automatic capper / decapper

for 48 places SBS ANSI/SLAS rack & 2ml CryoGen® Tubes

Digital automatic Decapper/Recapper

FEATURES

- Rapid decapping and capping
- Very simple to use
- Reduce risk of cross contamination
- Reduce risk of repetitive strain injury
- Recapping process ensures that tubes are tightly capped-no loose caps after operation





The new Biosigma decapper provides a simple decapping and capping solution for CryoGen® Tubes 2D in a SBS ANSI/SLAS format rack 48 places. It offers a time saving solution that reduces the risks of repetitive strain injuries and potential sample cross contamination. Decapping and capping can be performed on 2ml CryoGen® Tubes.

Simple and Direct

Rather than using messy mechanical means the decapper digitally measures the force applied to cap each tube. This means it is quieter than other 48 well decappers and also does not have clutches that can wear out.

Easy to Use

With no extra unneeded controls, there are two buttons. One to cap and one to decap; the decapper recognises when a rack has caps and illuminates the decap button and vice versa.

CAT. NO.	Description	Internal packaging	Sale unit
BSM58048	Fully automatic capper / decapper	1	1

Scanner 2D

DataPaq™ Cube Rack Reader

A compact, versatile, quick and robust scanner with minimal cabling. The DataPaq™ Cube Rack Reader is a 2D datamatrix tube camera reader with a scan & decode time of 1-2 seconds on a 'normal' computer.

The Cube can read all racks on the market including 2D Cryoboxes and SBS racks; even 384 racks.

The DataPaq[™] Cube 2D scanner offers easy, out-of-the-box set up and is delivered pre-calibrated and ready to scan.

This instrument can scan all racks in the SBS format, regardless of the conguration or number of tubes, and by a quick and easy change of mask (included as standard) it can also scan all 2D Cryoboxes formats.

Our new automatic rack type detection feature means that you no longer have to congure the Cube for all rack types. Simply place your rack on the scanning window and the software will work out what type of rack it is and run the scan - easy!

Free DataPaq™ software upgrades for life.

- Compatible with 24, 48, 96, 240, 384 SBS racks
- Compatible with 81 and 100 2D Cryoboxes
- Smallest 'scan all' scanner on the market
- Camera based instrument resulting in rapid imaging and decoding
- Footprint ideal for benchtop and integration
- Minimal cabling
- All the exported information can be integrated into systems such as: Oracle, SQL, MySQL, Postgres, HSQL and many others.
- DataPaq[™] software displays the results of the scan



DataPaq™ Cube Rack Reader

CAT. NO.	Description	Sale unit
ZTS-CUBE	DataPaq™ Cube Single Rack and Cryobox Scanner	1
ZTS-CUBE-80	DataPaq™ Cube Single Rack and Cryobox Scanner with Cryoprotection™	1
ZTS-1DR2-CUBE	Cube 1D Rack Code Scanner	1
ZTS-1DR2-CUBE-BRK	Replacement Bracket for Cube 1D Rack Scanner	1
ZTS-DPQ-317	Upgrade DataPaq Software for Brooks Acoustic Coded Tubes.	1

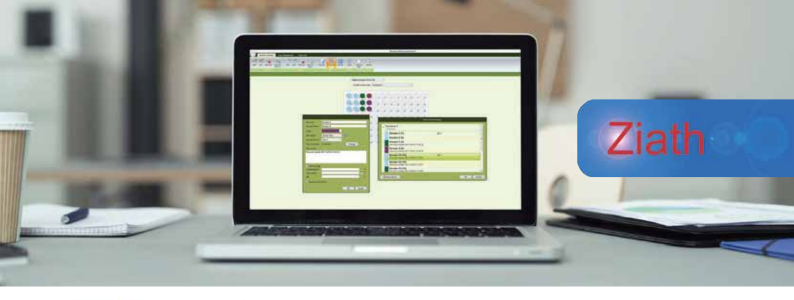
Manual scanner

Single Tube Reader 1D/2D

- XENON EXTREME PERFORMANCE (XP) 1950g
- Features the industry's fastest 1D/2D-imaging technology for highly responsive, reliable scanning
- Unique, ergonomic styling maximizes comfort and saves countertop space
- Large LED indicator provides effective visual operational feedback
- Easy plug&play installation on your PC
- Designed to withstand 2,000 impacts of 0.5m and 50 drops of 1.8m
- IP41 protection degree for water and dust
- USB cable included

CAT. NO.	Description	Sale unit
1950GHD-2-INT	Scanner USB + USB cable	1

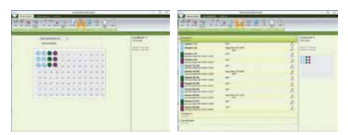






A sample management system optimised for your laboratory's needs

- Samples is a laboratory sample management tool designed to keep your sample storage inventory organised.
- Samples software includes a host of features designed to streamline your sample storage workflows and makes adding and searching sample information quick and simple.
- Its intuitive import tools allow integration with existing sample databases, while its range of sample entry options and fully editable set-up parameters means the system can be optimised for your laboratory or storage facility.
- We can even add custom features, developed by our programmers to your specifications, to ensure Samples provides the exact solution for your inventory management requirements.



Inventory View and Container View



Save and customise multi-parameter searches



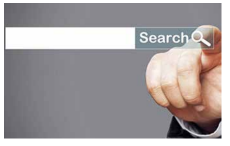
EASY DATA INPUT

In addition to manual entry of individual samples using the intuitive user interface, Samples lets you easily import sample data from existing records in Excel spreadsheet or text file format. Our Import Wizard ensures your imported data is compatible, meaning adding legacy data couldn't be simpler. You can scan in samples quickly and easily using Ziath's DataPaq™ barcode readers, and efficiently register any changes to your 2D storage racks and boxes.



CUSTOM DESCRIPTORS

Samples' customisable Tracking Tags and Sample Types allow you to associate fully-searchable data with your samples. Create an unlimited number of Tracking Tags to describe your samples using a variety of descriptor formats including free text, quantities, dates and even links to documents such as safety or regulatory datasheets. Our Sample Types labelling feature allows differentiation between, for example, samples in multiple laboratories, and each Sample Type can have its own set of Tracking Tags.



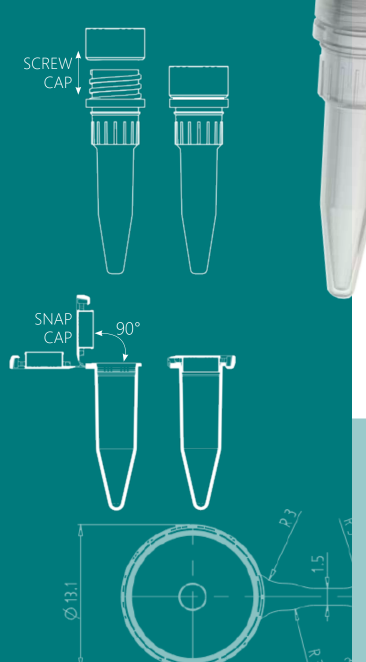
POWERFUL SEARCHING

Samples lets you easily switch between viewing graphical displays of container layouts or a list of all containers and samples. Our multi-parameter search tool allows you to combine search terms to locate specific samples using Tracking Tags and Sample Type entries, keywords, location or date records. You can even save regularly-used searches and customise them for future use. And with our archive function, you will never lose access to historical data, even when a container has been permanently removed from storage.

Samples software

Jumples sortmare				
CAT. NO.	Description	Sale unit		
779944	Samples Software Fixed License (Single PC with multi-user)	1		
ZTD-SPLS-FLT1	First Floating License (Server licence. Necessary for connect other clients with floating licence)	1		
ZTD-SPLS-FLT	Samples Software Additional Floating License for one single clients	1		

WE OFFER A WIDE RANGE OF CENTRIFUGE TUBES WITH SCREW CAPS OR SNAP CAPS, MADE OF HIGH TRANSPARENCY AND MEDICAL GRADE RAW MATERIALS. THEY ARE SUITABLE FOR VARIOUS APPLICATIONS IN MOLECULAR BIOLOGY, RESEARCH AND CLINICAL CHEMISTRY. THEY CAN BE USED FOR DIFFERENT APPLICATIONS.





The best protection for your samples!

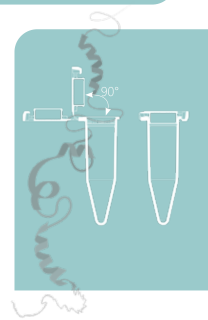
Operators are constantly searching for consumables that fit their needs and allow to achieve best results in life science laboratories.

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

The raw materials without additives ensure the best performance in terms of yield and minimize the risk of interference.

We offer microtubes with snap caps, safety lock caps or screw caps to prevent sample loss during preparation and long-term storage in clinical chemistry, biochemistry and molecular biology.

The safety lock cap provides extra security for radioactive and biohazard samples and reduces sample loss during processing steps.





Microtubes 0.5, 1.5 and 2.0 ml

Microtube in polypropylene 0.5, 1.5ml and 2.0ml, graduated, with or without cap.

- Flat cap adapted for easy writing
- Centrifugable up to 25,000 x g
- In transparent polypropylene
- Graduated with writing area
- Autoclavable at 121°C (for 20 minute)
- Pierceable writing cap











CAT.NO	Color	Vol. (ml)	Dimension (cm)	with cap	Internal packaging	Sale unit
BSA026	neutral	0.5	H 3.10 Ø 0.78	Χ	bag/1000	case/10000
BSA026/AM	amber	0.5	H 3.10 Ø 0.78	Χ	bag/1000	case/10000
BSA021	neutral	1.5	H 4.10 Ø 1.08		bag/1000	case/10000
BSA022	neutral	1.5	H 4.10 Ø 1.08	Χ	bag/500	case/8000
BSA022/AM	amber	1.5	H 4.10 Ø 1.08	Χ	bag/500	case/8000

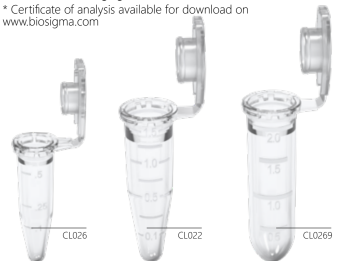
Microtube in PP 0.5, 1.5 and 2.0 ml, with or without cap

		,				
BSA022/BLU	blue	1.5	H 4.10 Ø 1.08	Χ	bag/1000	case/10000
BSA022/G	yellow	1.5	H 4.10 Ø 1.08	Χ	bag/1000	case/10000
BSA022/RA	pink	1.5	H 4.10 Ø 1.08	Χ	bag/1000	case/10000
BSA022/V	green	1.5	H 4.10 Ø 1.08	Χ	bag/1000	case/10000
BSA0269	neutral	2.0	H 4.20 Ø 1.08	Χ	bag/1000	case/8000
BSA0269/AM	amber	2.0	H 4.20 Ø 1.08	Χ	bag/1000	case/8000

Microtubes 0.5, 1.5 and 2.0 ml CLEARLine®

Microtube in polypropylene 0.5ml, 1.5ml and 2.0ml, graduated. ClearLine® certified.

- Flat cap adapted for easy writing
- Centrifugable up to 25,000 x g
- In transparent polypropylene
- Graduated with writing area
- Autoclavable at 121°C (for 20 minute)
- Pierceable writing cap
- DNase/RNase, Human DNA, Endotoxins,
- PCR Inhibitors and ATP free
- Zip bags, re-closable
- ClearLine Packaging
 Cortificate of analysis available for downloss















Microtube in PP 0.5, 1.5 and 2.0 ml ClearLine

CAT.NO	Color	Volume (ml)	Internal packaging	Sale unit
CL026	neutral	0.5	bag/500	case/2000
CL026/AM	amber	0.5	bag/500	case/2000
CL022	neutral	1.5	bag/500	case/1000
CL022/AM	amber	1.5	bag/500	case/1000
CL0269	neutral	2.0	bag/500	case/1000
CL0269/AM	amber	2.0	bag/500	case/1000

Microtubes 0.5, 1.5 and 2.0 ml CLEARLock™ CLEARLine®

CLEARLockTM

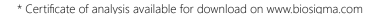
CLEARLock™ microtubes offer the security of a screw cap tube and the convenience of a snap cap tube. They provide supreme protection to your samples by ensuring superior security during centrifugation and precise sealing to prevent evaporation, which are essential features for lab procedures.

CLEARLock™ microtubes have been specially designed and tested to withstand up to 30,000 xg during centrifugation without any rupture and to preserve the sample integrity.

The hinged lid prevents any accidental opening during use, especially when working with hazardous/precious samples or incubation. The precise sealing also prevents evaporation during long-term storage.

Each production batch is free of human DNA, DNase, RNase, Endotoxins, ATP, PCR inhibitors and certified by our internal laboratory.

- Hinged lid prevents any unintentional opening during use
- Precise lid sealing avoids evaporation during long-term storage
- Pierceable writing cap
- Graduated with writing area
- Optimal transparency
- Centrifugation up to 30,000 x g
- Temperature range: -80°C + 100°C
- Autoclavable at +121°C for 20 minutes
- Zip bags, re-closable
- Particularly suitable for application in PCR and other applications in molecular biology
- In Polypropylene Medical Grade, Non Cytotoxic Non Hemolytic
- Recommended for chemical and byological sample storage
- Human DNA, DNase, RNase, Endotoxin, ATP, PCR inhibitors free certified*

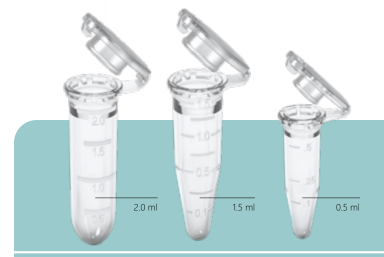


Microtube in PP with locking system

CAT. NO.	Color	Volume (ml)	Internal packaging	Sale unit
CL05.001.0500	neutral	0.5	bag/500	500
CL15.002.0500	neutral	1.5	bag/500	1000
CL20.002.0500	neutral	2.0	bag/500	1000

Microtube in PP with locking system STERILE

microtabe in 11 With rocking system 51 Enter							
CAT. NO.	Color	Volume (ml)	Internal packaging	Sale unit			
CL05.050.0001S	neutral	0.5	single bag	50			
CL05.005.0100S	neutral	0.5	bag/100	500			
CL15.100.0001S	neutral	1.5	single bag	100			
CL15.004.0050S	neutral	1.5	bag/50	200			
CL20.100.0001S	neutral	2.0	single bag	100			
CL20.004.0050S	neutral	2.0	bag/50	200			



SECURE LOCKING SYSTEM

















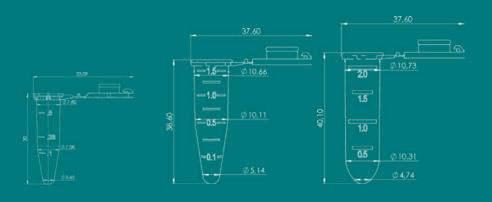


CAT. NO.	Color	Volume (ml)	Internal packaging	Sale unit
CL05.010.1000B	neutral	0.5	bag/1000	10000
CL05.020.0500B	neutral	0.5	bag/500	10000
CL15.010.1000B	neutral	1.5	bag/1000	10000
CL15.020.0500B	neutral	1.5	bag/500	10000
CL20.008.1000B	neutral	2.0	bag/1000	8000
CL20.016.0500B	neutral	2.0	bag/500	8000

Microtube in PP with locking system, in bulk (not CLEARLine certified)

(HOL CLEARLINE CELLINEA)							
Color	Volume (ml)	Internal packaging	Sale unit				
neutral	0.5	bag/1000	10000				
neutral	0.5	bag/500	10000				
neutral	1.5	bag/1000	10000				
neutral	1.5	bag/500	10000				
neutral	2.0	bag/1000	8000				
neutral	2.0	bag/500	8000				
	Color neutral neutral neutral neutral neutral	Color Volume (ml) neutral 0.5 neutral 0.5 neutral 1.5 neutral 1.5 neutral 2.0	Color Volume (ml) Internal packaging neutral 0.5 bag/1000 neutral 0.5 bag/500 neutral 1.5 bag/1000 neutral 1.5 bag/500 neutral 2.0 bag/1000				

Technical drawing



Microtubes 5.0 ml CLEARLock [™] CLEARLine®

5 ML CLEAR LOCK™ microtubes are designed for samples too large for standard microcentrifuge tubes (1.5ml or 2.0ml) but in the meantime too small for 15 ml centrifuge tube. They ensure a contamination-free pipetting and they are the best choice when working with medium-sized sample volumes. In many applications it may replace the 15 ml test tubes, reducing the waste plastic, storage space needed and transport costs.

Secure locking system with audible closing click an additional guarantee during lab procedures.

CLEARLine® guaranteed purity.

Tests and certificates are performed by an external independent laboratory, available on request.

Centrifugable up to 21,000 x g Temperature of use: -80°C + 100°C Autoclavable open at +121°C for 20 minutes

Same diameter and conical bottom shape as a 15 mL conical tube allow use in existing centrifuge rotors, adapter and racks.



Easy-to-open cap reduces operator's hand fatigue preserving the sample integrity. Pierceable writing cap.

Graduated with writing area.

Made from highly transparent, chemical resistant **Medical Grade polypropylene** for easy visibility of pellets.

Non Cytotoxic - Non Hemolytic

It may be used in all applications that require heating.

Use the tube clips at temperature above 80°C to prevent cap opening and consequent sample loss.

Microtube in PP with locking system

CAT. NO.		Color	Volume (ml)	Internal packaging	Sale unit
CL50.002.01	100	neutral	5.0	bag/100	200

Microtube in PP with locking system, in bulk

CAT. NO.	Color	Volume (ml)	Internal packaging	Sale unit
CL50.006.0500B	neutral	5.0	bag/500	3000
CL50.030.0100B	neutral	5.0	bag/100	3000

Microtube in PP with locking system STERILE

CAT. NO.	Color	Volume (ml)	Internal packaging	Sale unit
CL50.050.0001S	neutral	5.0	single bag	50
CL50.010.0020S	neutral	5.0	bag/20	200

Microtube in PP with locking system, in bulk (not CLEARLine certified)

CAT. NO.	Color	Volume (ml)	Internal packaging	Sale unit
BSA50.006.0500	neutral	5.0	bag/500	3000
BSA50.030.0100	neutral	5.0	bag/100	3000





















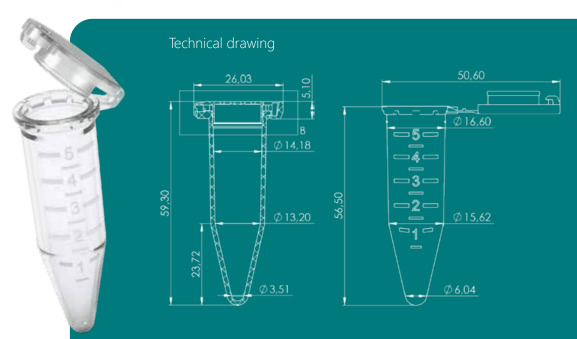












CLEARLine® CENTRIFUGE TUBES

CLEARLine centrifuge tubes are applicable in molecular biology as disposable laboratory consumables which are manufactured from high transparency polypropylene. Two types of volume are available to meet general need: 15 ml and 50 ml. A ring molded on inner surface of cap make an excellent seal to prevent leak of liquid. Marking area is printed in white to make tube easy for identification. Clearly graduation in black on the surface is helpful for users to calibrate. Preferably, 3 ml graduation molded on conical bottom improves the accuracy of centrifuge tube.

All CLEARLine centrifuge tubes are packaged in bags or racks with sterilization, RNase-free, DNase-free and Non-pyrogenic.

- 15ml and 50ml volume
- High transparency polypropylne
- Molded ring in the cap inner surface grants an excellent seal to prevent leak of liquid
- White writing area for easy identification
- Black graduation
- Conical and self-standing bottom
- Can be centrifuged up to 14,800 x g for 50 ml and 10,280 x g for 15 ml centrifuge tubes
- Sterilised at gamma rays SAL 10-6
- RNase-free, DNase-free and Non-pyrogenic
- Autoclavable at 121 °C during 20 min.

Packaging information:

- Lot number is printed on packaging for tracking
- Heat-sealed bag, reusable zip bag
- PS rack, heat shrinking pack













CLEARLine Centrifuge tube-15-50 ml

CAT. NO.	Vol. (ml)	Dimensions (mm)	Centrifugation speed	Bottom style	Raw Material	Rack	Certifications	Inner Bag	Sale unit
CL474	50	116 x 28	12000 r/min; 14800 x g	Conical				25	500
CL475	50	116 x 28	12000 r/min; 14800 x g	Conical		X	RNase-free	25	500
CL477	50	118 x 28	12000 r/min; 14800 x g	Self standing	polypropylne		DNase-free Non-pyrogenic Sterile	25	500
CL482	15	120 x 16	10000 r/min; 10280 x g	Conical			Sterile	25	500
CL490	15	120 x 16	10000 r/min; 10280 x g	Conical		Χ		50	500

Low Binding Microtubes 0.5, 1.5 and 2.0 ml CLEARLock™ CLEARLine®

Low Binding

Minimize sample loss!



Sample loss during handling is a critical issue for the success of the analysis, especially when volumes are small, concentrations are low or processing steps are extensive.

To prevent potential interactions between analytes and tubes, Biosigma has created the new Low Binding CLEARLock™ CLEARLine® Microtubes line.

The new Microtubes are designed to minimize protein and nucleic acid loss without using any surface coating such as silicone. Biosigma Low-bind material ensures optimal sample recovery and reproducible results, reducing the risk of interference with the samples.

The Low Binding Protein and DNA Microtubes are ideal for both sample preparation and long-term storage, especially for low concentration samples that require minimal protein and DNA loss.

Each batch is certified free from human DNA, DNase, RNase, ATP, endotoxins, and PCR inhibitors.

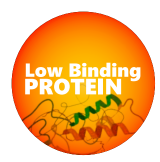


MAIN CHARACTERISTICS:

- Maximum Nucleic Acid and Protein recovery rates
- Hinged lid prevents any unintentional opening during use
- Precise lid sealing avoids evaporation during long-term storage
- Pierceable writing cap
- Graduated with writing area
- Optimal transparency
- Centrifugation up to 30,000 x g
- Temperature range: -80°C + 100°C
- Autoclavable at +121°C for 20 minutes
- Zip bags, re-closable
- Particularly suitable for Molecular Biology and Biochemistry
- In Polypropylene Medical Grade, Non Cytotoxic Non Hemolytic
- Recommended for chemical and byological sample storage
- Human DNA, DNase, RNase, Endotoxin, ATP, PCR inhibitors free certified*





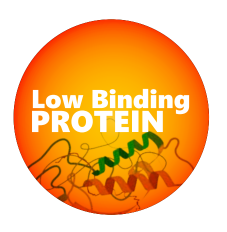


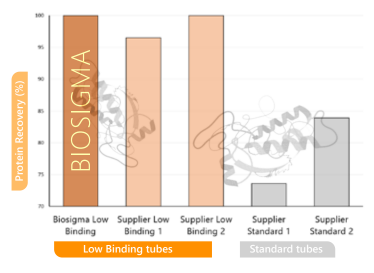
^{*} Certificate of analysis available for download on www.biosigma.com

Protein recovery with Low Binding Protein Microtubes CLEARLock [™] **CLEARLine** [®] **compared with other suppliers.**

Test procedure:

- Low Binding protein CLEARLock [™] CLEARLine[®] Microtubes from Biosigma, suppliers 1 and 2 (Low binding and standard) were filled with an aqueous BSA solution and human protein extracts in a concentration of 40ng/ml and stored at 4°C for 24hrs.
- After the incubation, proteins were extracted, concentration determined by Bradford assay, values normalized for Biosigma Microtubes recovery and used to generate the following graphic.
- 3 independent experiments were performed.
- Average recovery >20% compared to standard tubes.





Low Binding Microtube in PP with locking system, Protein

CAT. NO.	Color		Volume (ml)	Internal packaging	Sale unit
CL05.0100PLB	neutral	Protein Low Binding	0.5	bag/100	500
CL15.0050PLB	neutral	Protein Low Binding	1.5	bag/50	200
CL20.0050PLB	neutral	Protein Low Binding	2.0	bag/50	200

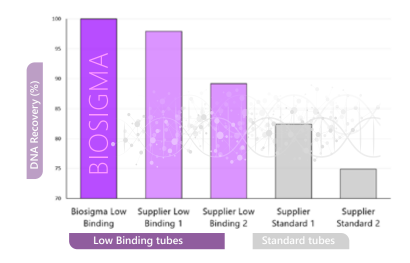
Maximum Protein and DNA recovery rates
Safety cap with writing area and pierceable
Optimal transparency
Free from human DNA, DNase, RNase, ATP, Endotoxins, and PCR inhibitors

DNA recovery with Low Binding DNA Microtubes CLEARLock™ CLEARLine® compared with other suppliers

Test procedure:

- Low Binding DNA CLEARLock[™] CLEARLine[®] Microtubes from Biosigma, suppliers 1 and 2 (Low binding and standard) were filled with 3,5ng/µl and 0,35ng/µl of Human Nuclear DNA and stored at -80°C for 24hrs.
- After the incubation, 5 and 10 µl of DNA solution were amplified by PCR (35 and 40 cycles), the intensities of bands were calculated using ImageJ, values normalized for Biosigma Microtubes amplified products, and used to generate the following graphic.
- 3 independent experiments were performed.
- Average recovery >20% compared to standard tubes.





Low Binding Microtube in PP with locking system, DNA

CAT. NO.	Color		Volume (ml)	Internal packaging	Sale unit
CL05.0100DLB	neutral	DNA Low Binding	0.5	bag/100	500
CL15.0050DLB	neutral	DNA Low Binding	1.5	bag/50	200
CL20.0050DLB	neutral	DNA Low Binding	2.0	bag/50	200

The best protection for your samples!

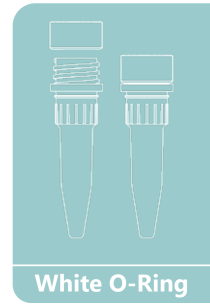
Microcentrifuge tubes with screw cap CLEARLine® are made of medical grade raw materials that do not discolor after re-sterilizing.

The raw materials are certified USP Class VI, in accordance with United States Pharmacopeia and ISO 10993.

The tubes are non-cytotoxic, non-hemolytic, heavy metals free and free of ingredients of animal origin.

The tube is made of medical polypropylene and the cap is made of medical polyethylene.

The combination of polyethylene cap and polypropylene tube facilitates screwing and avoids the grip effect caused by using the same raw material for both components.



The tubes have an engraved writing surface and graduation.

There are 3 styles of caps to choose from and 6 sizes of conical bottom or self-standing tubes (0.5, 1.5 and 2ml). The caps are also available in different colors for easy sample identification.

Microcentrifuge tubes with screw cap CLEARLine® are certified as STERILE by a validated method that provides a Sterility Assurance Level (SAL) of 10-6. You can download the lot-specific certificate from the certificate section on the website.

Microcentrifuge tubes with screw cap CLEARLine® are certified free of DNase, RNase and Endotoxins by our internal laboratory. You can download the lot-specific certificate from the certificate section on the website.

- 3 styles of caps to choose from and 6 sizes of conical bottom or selfstanding tubes (0.5, 1.5 and 2ml)
- Withstand high speed centrifugation up to 16,400 rpm or 25,000xg and temperatures from -85°C to +121°C
- Autoclavable to 121°C. for 20 minutes
- Tubes made in medical polypropylene and cap in medical polyethylene
- Sterile SAL 10-6
- Certified DNase/RNase/Endotoxins free to satisfy the highest demands in several biotechnological applications



Microgentrifuge Tubes with Screw Caps



Sterile microtube: 0.5 ml, o-ring cap

CAT. NO.	Height mm ± 0.34	Bottom	O-Ring	Writing area	Collar	Int. pack	Sale unit
CL604/S	47.1	conical	Χ			bag / 500	case / 1000
CL606/S	48.5	conical	Χ		Χ	bag / 500	case / 1000
CL614/S	47.5	self standing	Χ			bag / 500	case / 1000
CL616/S	49.2	self standing	Χ		Χ	bag / 500	case / 1000



Tube only (non sterile)

CAT. NO.	Vol. ml	Height mm ± 0.34	Bottom	Writing area	Int. pack	Sale unit
CL600	0.5	45.2	conical		bag / 1000	case / 3000
CL610	0.5	45.8	self standing		bag / 1000	case / 3000
CL720	1.5	45.2	conical	Χ	bag / 1000	case / 3000
CL730	1.5	45.8	self standing	Χ	bag / 1000	case / 3000
CL740	2.0	45.4	conical	Χ	bag / 1000	case / 3000
CL750	2.0	46.8	self standing	Χ	bag / 1000	case / 3000



Sterile microtube: 1.5 ml, o-ring cap

CAT. NO.	Height mm ± 0.34	Bottom	O-Ring	Writing area	Collar	Int. pack	Sale unit
CL724/S	47.1	conical	Χ	Χ		bag / 500	case / 1000
CL726/S	48.2	conical	Χ	Χ	Χ	bag / 500	case / 1000
CL734/S	47.6	self standing	Χ	Χ		bag / 500	case / 1000
CL736/S	49.0	self standing	Χ	Χ	Χ	bag / 500	case / 1000



Sterile microtube: 2.0 ml, o-ring cap

CAT. NO.	Color	Height mm ± 0.34	Bottom	O-Ring	Writing area	Int. pack	Collar	Sale unit
CL744/S	neutral	47.2	conical	Χ	Χ	bag/500		case/1000
CL746/S	neutral	48.4	conical	Χ	Χ	bag/500	Χ	case/1000
CL754/S	neutral	48.6	self standing	Χ	Χ	bag/500		case/1000
CL754/AM*	amber	48.6	self standing	Χ	Χ	bag/1000		case/3000
CL754/SAM	amber	48.6	self standing	Χ	Χ	bag/500		case/1000
CL756/S	neutral	49.8	self standing	Χ	Χ	bag/500	Χ	case/1000

^{*} non sterile

Screw cap for microtube (non sterile)

Screw cap for microtube (non sterile)									
Color	Flat cap + O-Ring	Cap suitable for cap disk + O-Ring	Cap suitable for cap disk with collar + O-Ring						
		E							
High-mm ± 0.21	6.8	8.2	8.2						
Diameter-mm \pm 0.23	13.2	13.2	13.2						
neutral	CL810	CL811	CL812						
light blue	CL810/AZ	CL811/AZ	CL812/AZ						
white	CL810/BI	CL811/BI	CL812/BI						
yellow	CL810/G	CL811/G	CL812/G						
pink	CL810/RA	CL811/RA	CL812/RA						
red	CL810/RO	CL811/RO	CL812/RO						
green	CL810/V	CL811/V	CL812/V						
Internal pack.	bag / 1000	bag / 1000	bag / 1000						
External pack.	case / 3000	case / 3000	case / 3000						

All microtubes can be diversified by using color code inserts, as follow:





Car	n d	isk	han	/ 1000 -	case	/ 1000
Cal	, u	131	Day.	/ 1000 -	case	/ 1000

CAT. NO. BSM910/AZ BSM910/RO BSM910/V BSM910/G BSM910/RA B	BSM910/BI

New Biosigma CLEARLine® STERILE FILTER TIPS, RACKED

UNIVERSAL FILTER TIPS IN RACK, in PP Sterile, Low Retention. DNase & RNase free, Pyrogen free - CLEARLine®

- New CLEARLine® packaging QR code in the label that simplifies tracking of lot number and expiry date
- Filtered tip, in natural polypropylene
- Autoclavable at +121°C
- Standard and low retention
- DNase & RNase free, Pyrogen free
- Racked, hinged lid
- Compatible with most micropipettes on the market
- **Environmentally Green friendly packaging**









Tip: Cl	EARLine	Standard
---------	----------------	----------

Photo	CAT. NO.	Volume (µl)	Features	Sterile	Internal packaging	Sale unit	Compatibility
10µl Universal filter tips	028200CLH	10μΙ	Universal filter tips (31,65mm)	х	10 Rack of 96 pcs	960	
10µl Universal filter tips longer	015020CLH	10μΙ	Universal filter tips longer (45,80mm)	x	10 Rack of 96 pcs	960	
20µl Universal filter tips	014210CLH	20μΙ	Universal filter tips (50,55mm)	x	10 Rack of 96 pcs	960	
100μl Universal filter tips	036060CLH	100µІ	Universal filter tips (50,55mm)	x	10 Rack of 96 pcs	960	Axygen,Thermo,Gilson, Eppendorf and so on only except special pipette models
200μl Universal filter tips	014220CLH	200µl	Universal filter tips (50,55mm)	x	10 Rack of 96 pcs	960	
1000µl Universal filter tips	014200CLH	1000μΙ	Universal filter tips (78,05mm)	x	10 Rack of 96 pcs	960	
1000µl (1250µl) Universal filter tips	134000CLH	1000µl (1250µl)	Universal filter tips (102,00±0,25mm)	Х	10 Rack of 96 pcs	960	

Tip: CLEARLine® Low Retention							
Photo	CAT. NO.	Volume (µl)	Features	Sterile	Internal packaging	Sale unit	Compatibility
10µl Universal filter tips	713130H	10μΙ	Universal filter tips (31,65mm)	х	10 Rack of 96 pcs	960	
10µl Universal filter tips longer	713114H	10μΙ	Universal filter tips longer (45,80mm)	х	10 Rack of 96 pcs	960	
20µl Universal filter tips	713115H	20μΙ	Universal filter tips (50,55mm)	х	10 Rack of 96 pcs	960	
100µl Universal filter tips	713116H	100µl	Universal filter tips (50,55mm)	Х	10 Rack of 96 pcs	960	Axygen,Thermo,Gilson, Eppendorf and so on only except special pipette models
200µl Universal filter tips	713117H	200μΙ	Universal filter tips (50,55mm)	х	10 Rack of 96 pcs	960	
1000µl Universal filter tips	713118H	1000µl	Universal filter tips (78,05mm)	Х	10 Rack of 96 pcs	960	
1000µl (1250µl) Universal filter tips	713119H	1000µl (1250µl)	Universal filter tips (102,00±0,25mm)	Х	10 Rack of 96 pcs	960	

CLEARLine® Tips compatibility with HPpette

Match the right tip to each **HP**pette

						,,,,,,,				pett	es Si	ngle	cha	nnel	_,_							lticha	
	Micropipettes	4					e vo									volu			4			chan	
Tips)	X = compatible	ABS1261HPA 0.1-2.5µl	ABS126HPA 0.5-10µl	ABS128HPA 2-20μl	ABS129HPA 5-50µI	ABS1290HP/ 10-100µl	ABS131HPA 20-200μΙ	ABS1310HPA 50-200µl	ABS1311HPA 100-1000µl	ABS132HPA 200-1000µl	ABS127HPA 1000-5000μΙ	ABS119HPA 5 µl	ABS120HPA 10 µl	ABS121HPA 20 µl	ABS1210HPA 25 μΙ	ABS122HPA 50 μl	ABS123HPA 100 μl	ABS124HPA 200 μl	ABS1241HPA 500 µl	ABS125HPA 1000 µl	ABS136HPA 0.5-10µl	ABS133HPA 5-50µl	ABS135HPA
028200CLH		X	X									X	X								X		
015020CLH	10µl longer																						
014210CLH	20μΙ			X										X								X	
036060CLH	100µl				X	X									X	X	X					X	
014220CLH	200µl																						
014200CLH	1000µl								X	X									X	X			
134000CLH	1000µl (1250µl)																						
713130H	10µl low retention	X	X									X	X								X		
713114H	10µl longer low retention																						
713115H	20µl low retention			X										X								X	
713116H	100µl low retention				X	X									X	X	X					X	
713117H	200µl low retention																						
713118H	1000µl low retention								X	X									X	X			
713119H	1000µl (1250µl) low retention																						
echnical	drawing	31.65	Ø 1. 05 05 05 05 05 05 05 05 05 05 05 05 05	-00.46 -00.74		45.80	5.5	<u></u> Ø0.	82	F 55.05	Ø7	ø	- 200UL 100UL 50UL 0.51	78.05	3.5	9.68	0.71	102.00±0.25			<u> </u>	3.85.3-3	25
Stand	ard		02820	0CLH			01502	OCLH			0360	10CLF 60CLF	1		014	200CL	Н	1	134	1000CI		±0.05	
Low R	letention		7131	30H			7131	14H			713 713	20CLF 115H 116H 117H			71	3118H	I		7	I3119I	4		

STERILE FILTER TIPS, RACKED, IN LIFT-OFF LID BOXES

Your solution for liquid samples.

- Filtered tip, in natural polypropylene, racked, available in lift-off lid boxes
- Certified DNase, RNase-free, human DNA, PCR inhibtors and Pyrogen free
- Sterile
- The ISO 8655 norm, as established by an independent laboratory, guarantees that the ClearLine® tips do not alter the pipette's technical specifications as set by their manufacturer Visit www. dutscher.com/clearline to view the tips' compatibility test results with your pipettes.
- Autoclavable at 121°C
- Supplied in a rack with removable lid, for under hood use

Available:

- In standard virgin polypropylene
- In low Binding: the tip, hydrophobic PP made, reduces the surface tension with two benefits: a maximal sample refund and a minimal retention of DNA and proteins (weakest retention respect to the standard one)





Certification ISO-8655













				Standard		Low B	inding
Model	Volume (µl)	Features	Compatibility	CAT. NO.	Sale unit	CAT. NO.	Sale unit
Microguard 10G	0.1-10 μΙ	Small volume Tips (28.8 mm)	Gilson P2-P10, Finnpipette 2-10 µl Biohit 2.5-10 µl	028200CL	10x96	035200CL	10x96
MicroReach Guard	0.1-10 μΙ	Universal Long (45 mm)	Gilson P2-P10 Eppendorf 10 µl Finnpipette 2-10 µl Biohit 2.5-10 µl	038000CL	10x96	038000TCL	10x96
Microguard 10XL	0.1-10 μΙ	Universal Long (45 mm)	Gilson P2-P10 Eppendorf 2.5 µl – 10 µl Finnpipette 2-10 µl Biohit 2.5-10 µl	130340CL	10x96	-	-
Multiguard 10E	0.5-10 μΙ	Crystal Long tips (45.5 mm)	Eppendorf 10 μl Socorex 10 μl	015020CL	10x96	035210CL	10x96
Multiguard 20 μl	1–20 μΙ	Universal (50.7 mm)	Gilson P20 Eppendorf 20 µl Finnpipette 10-20 µl Socorex 20 µl	014210CL	10x96	035220CL	10x96
Multiguard 100 μl	1-100 μΙ	Universal (50.7 mm)	Gilson P100 Biohit 50-100 µl Eppendorf 100 µl Finnpipette 50-100 µl Socorex 100 µl	036060CL	10x96	036060TCL	10x96
Multiguard 200 µl	1-200 μΙ	Universal (50.7 mm)	Gilson P200 Eppendorf 200 µl Finnpipette 200 µl Socorex 200 µl	014220CL	10x96	035230CL	10x96
MultiGuard3 and 200 μl	1-2 µl 1-100 µl 1- 200 µl	Long Tips (78.0 mm)	Gilson P20 – P100 – P200 Biohit 50-100 μl Eppendorf 20-100-200 μl Finnpipette 10-20-50-100-200 μl	017370CL	10x96	035240CL	10x96
Multiguard 300 XT	1-300 μΙ	Long Tips (78.0 mm)	Gilson P200 Biohit 250 µl Eppendorf 200 µl Finnpipette 200 µl	130510CL	10x96	130510TCL	10x96
Multiguard 1000 μl	100-1000 μΙ	Universal (71.8 mm)	Gilson P1000 Eppendorf 1000 µl Finnpipette 1000 µl Biohit 1000 µl Socorex 1000 µl	014200CL	10x100	035260CL	10x100
Multiguard 1250 μl	50-1250 μl	Long Tips (102 mm)	for pipettes 1000 μl	134000CL	8x96	-	-

Non-filter	tips, racked, lift-off lid			Standard tips	;	Low-binding tips		
Volume (μL)	Description	Compatibility	Qty	Non-sterile	Sterile	Non-sterile	Sterile	
0.1 - 10	45 mm long, fine tip	Universal	10 x 96	030560ACL	030570ACL	-	-	
0.1 - 10	45 mm long tip	Universal	10 x 96	037640CL	037660CL	037640TCL	037660TCL	
1 - 200	Universal tip, natural colour - length 50.7 mm	Universal	10 x 96	032230CL	032250CL	-	035100ACL	
1 - 200	Universal graduated tip, yellow - length 50.7 mm	Universal	10 x 96	032240CL	032260CL	-	-	
100 - 1000	Universal tip, blue - length 72.8 mm	Universal	10 x 100	027110CL	027120CL	-	-	
50 - 1250	102 mm long tip	Universal	8 x 96	134750CL*	134760CL*	-	-	

^{*} Supplied in a rack with hinged lid

Tips compatibility with HPpette

Match the right tip to each **HP**pette

\												nnel 8											
		Micropipettes		٨	•	_				∀	∢=	⋖	۸.	⋖				₹	Α̈́	⋖		chanı ∢	
	Tips	X = compatible	ABS1261HPA 0.1-2.5μl	ABS126HPA 0.5-10µl	ABS128HPA 2-20µl	ABS129HPA 5-50µl	ABS1290HPA 10-100µl	ABS131HPA 20-200µl	ABS1310HPA 50-200µl	ABS1311HPA 100-1000µl	ABS132HPA 200-1000µI	ABS119HPA 5 µl	ABS120HPA 10 µl	ABS121HPA 20 µl	ABS1210HPA 25 µl	ABS122HPA 50 µl	ABS123HPA 100 µl	ABS124HPA 200 μl	ABS1241HPA 500 μl	ABS125HPA 1000 µl	ABS136HPA 0.5-10µl	ABS133HPA 5-50μl	ABS135HPA 50-300µl
	028200CL 035200CL	0.1 - 10 µL Gilson-type short tip (lenght 28.8mm)	X	X								X	X								X		
	038000CL 038000TCL	0.1 - 10 µL long tip (lenght 45mm)	X	X								X	X								X		
	130340CL	0.1 - 10 µL long fine tip (lenght 45mm)	X	X								X	X								X		
KED	015020CL 035210CL	0.5 - 10 μL Eppendorf-type short tip (lenght 45.5mm)	X	X								X	X										
R TIPS RAC	014210L 035220CL	0.2 - 20 μL universal tip			X									X									
ERILE FILTE	014210L 035220CL 036060CL 036060TCL 014220CL 035230CL	1 - 100 μL universal tip			X	X	X							X	X	X	X						
EARLINE ST	014220CL 035230CL	1 - 200 μL universal tip					X	X	X							X	X	X					
5	017370CL 035240CL	Long tip for 20. 100 or 200 µL pipettes			X	X	X	X	X					X	X	X	X	X					X
	130510CL 130510TCL	1 - 300 μL long tip (lenght 78mm)			X	X	X	X	X					X	X	X	X	X				X	
	014200CL 035260CL	100 - 1000 μL long tip (lenght 102mm)								X	X								X	X			
	134000CL	50 - 1250 μL long tip (lenght 102mm)								X	X								X	X			
	030560ACL 030570ACL	0.1 - 10 µL long fine tip (lenght 45mm)	X	X								X	X								X		
RACKED	037640CL 037660CL 037640TCL	0.1 - 10 µL long tip (lenght 45mm)	X	X								X	X								X		
IPS	032230CL	1 - 200 μL universal natural tip			X	X	X	X	X					X	X	X	X	X				X	
INE NON-F	032250CL 035100ACL 032240CL 032260CL	1 - 200 µL universal yellow tip			X	X	X	X	X					X	X	X	X	X				X	
CLEARL	027110CL 027120CL	10 - 1000 μL universal blue tip								X	X								X	X			
	134750CL 134760CL	50 - 1250 μL long tip								X	X								X	X			

TIPS

TIPS CLEARLINE® PRIME

Filterless and filtered tips on hinged rack, ClearLine® Prime

- Sterile tips with or without filter
- Low retention filter tips: maximum sample recovery ensuring precise volume distribution
- Universal compatibility













In an effort towards environmental sustainability, the rack has been lightened by reducing the amount of plastic used



ow nding	Sterile f	filtered e® Prir	rack-mount tips ne			Standard	Low Binding	Sterile Clearli				
T. NO.	Volume (µl)	Tray Color	Description	Int. pack.	Sale unit	CAT. NO.	CAT. NO.	Volume (µl)	Tray Color	Description	Int. pack.	S
7517	10	red	10 µl graduated tip Length: 31.24 mm	10 x 96	960	257520	257526	10	red	10 µl graduated tip Length: 31.24 mm	10 x 96	
7509	10	red	10 μl graduated long tip Length: 45.87 mm	10 x 96	960	257519	257525	10	red	10 µl graduated long tip Length: 45.87 mm	10 x 96	=
510	20	yellow	20 µl graduated tip Length: 50.75 mm	10 x 96	960	-	-					
7511	100	yellow	100 µl graduated tip Length: 59.54 mm	10 x 96	960	-	-					
7 512	200	yellow	200 µl graduated tip Length: 59.54 mm	10 x 96	960	257521	257527	200	yellow	200 µl graduated tip Length: 50.75 mm	10 x 96	
518	300	green	300 µl graduated tip Length: 59.54 mm	10 x 96	960	257522	257528	300	green	300 µl graduated tip Length: 59.54 mm	10 x 96	
513	1000	blue	1000 µl graduated tip Length: 81.78 mm	8 x 96	768	257523	257529	1000	blue	1000 µl graduated tip Length: 83.09 mm	8 x 96	
				- 11		057504	057500					
7514	1250	blue	1250 µl graduated tip Length: 98.40 mm	8 x 96	768	257524	257530	1250	blue	1000 µl long graduated tip	8 x 96	

Recycling plastic waste associated with Multi Sorenson/ClearLine® tips.

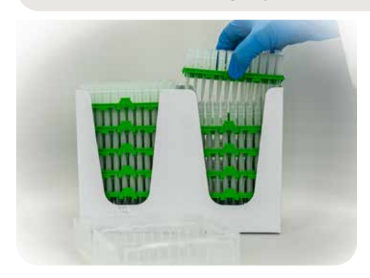
Dutscher offers free collection and recycling of plastic waste related to pipette tips for its Multi Sorenson/ClearLine® range customers.

From providing the recycling box to its collection, Dutscher manages the entire logistics.



TIPS

Recharge system for ClearLine® hinged racks



- Simple and fast refill system
- Standard or low-retention, non-sterile, filterless tips with universal compatibility
- Environmentally friendly: cardboard packaging (reducing plastic waste associated with refill tower packaging)
 Very compact: the system requires 57% less storage space
- compared to other systems
- ClearLine® Prime refill trays are compatible with ClearLine® Prime hinged racks with filter tips
- Available in resealable Cleanpack bags











	Rechar	ge Standard	I		Recharge	Low bindin	g			
Bag i	n Carton	Bag (Cleanpack	Bag i	n Carton	Bag C	leanpack			
CAT. NO.	Int. pack.	CAT. NO.	Int. pack.	CAT. NO.	Int. pack.	CAT. NO.	Int. pack.	Volume (µl)	Tray Color	Description
257764	10 x 96	257531	5 x 960	257770	10 x 96	257537	5 x 960	10	red	10 μl graduated tip Length: 31.24 mm
257765	10 x 96	257532	5 x 960	257771	10 x 96	257538	5 x 960	10	red	10 μl graduated long tip Length: 45.84 mm
257766	10 x 96	257533	5 x 960	257772	10 x 96	257539	5 x 960	200	yellow	200 µl graduated tip Length: 50.75 mm
									=	
257767	10 x 96	257534	5 x 960	257773	10 x 96	257540	5 x 960	300	green	300 µl graduated tip Length: 59.54 mm
257768	8 x 96	257535	4 x 960	257774	8 x 96	257541	4 x 960	1000	blue	1000 µl graduated tip Length: 81.78 mm
									-	
257769	8 x 96	257536	4 x 960	257775	8 x 96	257542	4 x 960	1250	blue	1250 µl graduated tip Length: 98.40 mm
NID. Diate	are not in scal							-		

NB: Picture are not in scale

Empty boxes for reload system



CAT. NO.	Description	Sale unit
257515	Empty boxes for Clearline® 10-300 μL racked tips	10
257516	Empty boxes for Clearline $^{\circ}$ 1000-1250 μL racked tips	8



SEROLOGICAL PIPETTES

CLEARLine® SEROLOGICAL PIPETTES

Serological pipette of 1 ml, 2 ml, 5 ml, 10 ml, 25 ml. 50 ml and 100 ml designed to be used with electromotion pipette controller and manual pipette pump to transfer liquid in various volume for laboratory use.

- Seven types of volume 1, 2, 5, 10, 25, 50 and 100 ml
- Bidirectional graduation and negative graduation improve the accuracy
- Color code on tips make pipettes easily recognizable
- Sterile at gamma rays 10⁻⁶
- Packaged in bags
- Bulk packaging and individually packaging in plastic/paper wrapper
- RNase-free, DNase-free and Non-pyrogenic
- Graduation calibrated, certificate available on request

Packaging information

Lot number printed on packaging for tracking

Plastic/paper wrapper easy to open

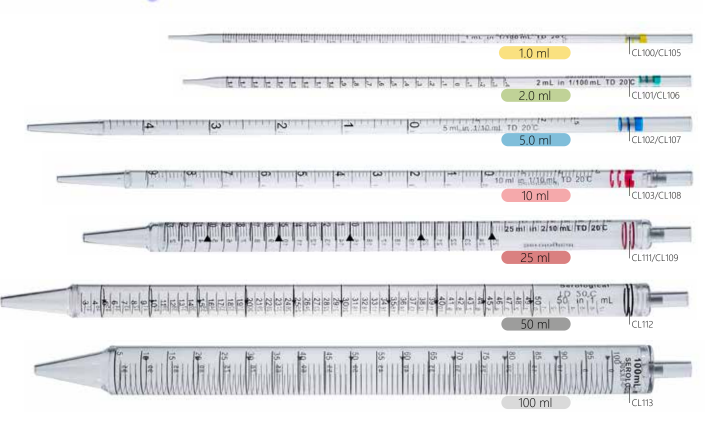














Sterile individually wrapped

CAT. NO.	Volume (ml)	Graduation	Internal Packaging	Sale unit
CL100	1	1/100	100	1000
CL101	2	1/100	100	800
CL102	5	1/10	50	300
CL103	10	1/10	50	200
CL111	25	2/10	50	200
CL112	50	1 ml	25	100
CL113	100	1 ml	50	50

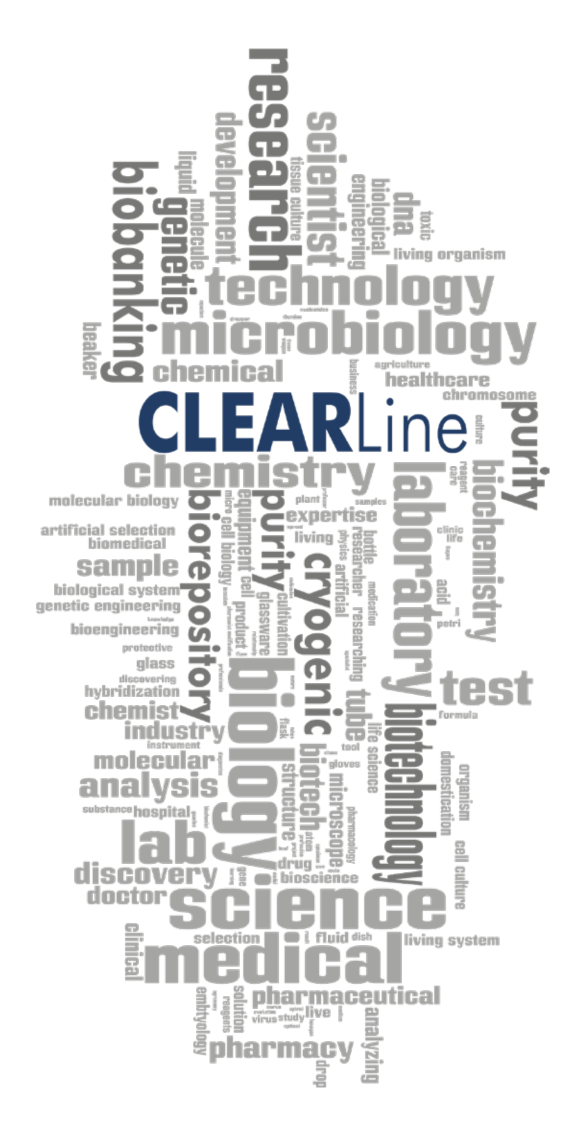


Sterile in bags

CAT	. NO.	Volume (ml)	Graduation	Internal packaging	Sale unit
CL ₁₀	05	1	1/100	25	1000
CL1	06	2	1/100	25	800
CL ₁₀	07	5	1/10	25	500
CL1	08	10	1/10	25	350
CL ₁	09	25	2/10	25	350



Color code on tips make pipettes easily recognizable



FOR MORE INFORMATION VISIT OUR WEB-SITE

WWW.BIOSIGMA.COM















Printed on recycled and recyclable paper



OGYRE and BIOSIGMA toghether for the recovery of litter from the ocean

CONTACTS

CUSTOMER SERVICE

VIA VALLETTA, 6 30010 - CONA (VENICE) ITALY

PHONE ++ 39 0426 302226 FAX ++39 0426 302228

V.A.T. IT 03328440270

EXPORT@BIOSIGMAEU.COM



CLEARLine®
"Be cool, be safe, be CLEARLine"

DEPLIANT CLEARLINE - 2023_07