

## MICRO TEST TUBES WITH SECURE LOCK CLOSURE



Micro test tubes with secure lock integrated in the cap to prevent accidental cap opening and evaporation. In polypropylene, graduated, with writing area and flat pierceable cap. They are certified free of human DNA, PCR inhibitors, ATP, DNase, RNase and pyrogen. Non cytotoxic, non hemolytic. Suitable for PCR and molecular biology applications. Temperature of use: -80°C / +100°C. Autoclavable open at +121°C for 20 minutes.

Cod.	Vol. ml	Dim. mm	RCF max
PT/001103/SCL	0.5	Ø 7.8x30	30,000 g
PT/001003/SCL	1.5	Ø 10.6x38.6	30,000 g
PT/001303/SCL	2.0	Ø 10.7x40.1	30,000 g
PT/001403/SCL	5.0	Ø 16.6x56.5	21,000 g

## MICRO TEST TUBES WITH SCREW CAP, 0.5 ML



Micro test tubes in transparent polypropylene, resistance from  $-90^{\circ}\text{C}$  a  $+121^{\circ}\text{C}$ , suitable for centrifuge use up to RCF 25,000 x g. DNase, RNase and Pyrogen free.

Cod.	Description	Type
PT/001305/SG	With inserted screw cap with O-ring	Conical - Skirted - Sterile

## MICRO TEST TUBES WITH SCREW CAP, 1.5 ML



Graduated micro test tubes in transparent polypropylene, resistance from  $-90^{\circ}\text{C}$  a  $+121^{\circ}\text{C}$ , suitable for centrifuge use up to RCF 25,000 x g. DNase, RNase and Pyrogen free.

Cod.	Description	Type
PT/001406/SG	With inserted screw cap, with O-ring	Conical - Skirted - Sterile

## MICRO TEST TUBES WITH SCREW CAP, 2 ML



Graduated micro test tubes in transparent polypropylene, resistance from  $-90^{\circ}\text{C}$  a  $+121^{\circ}\text{C}$ , suitable for centrifuge use up to RCF 25,000 x g. DNase, RNase and Pyrogen free.

Cod.	Description	Type
PT/001507/SG	With inserted screw cap, with O-ring	Conical - Skirted - Sterile

## MICRO TEST TUBES WITH SCREW CAP, 1.5 ML



Graduated micro test tubes in transparent polypropylene, resistance from  $-90^{\circ}\text{C}$  a  $+121^{\circ}\text{C}$ , suitable for centrifuge use up to RCF 25,000 x g. DNase, RNase and Pyrogen free.

Cod.	Description	Type
PT/001405/SG	With inserted screw cap, with O-ring	Conical - Sterile

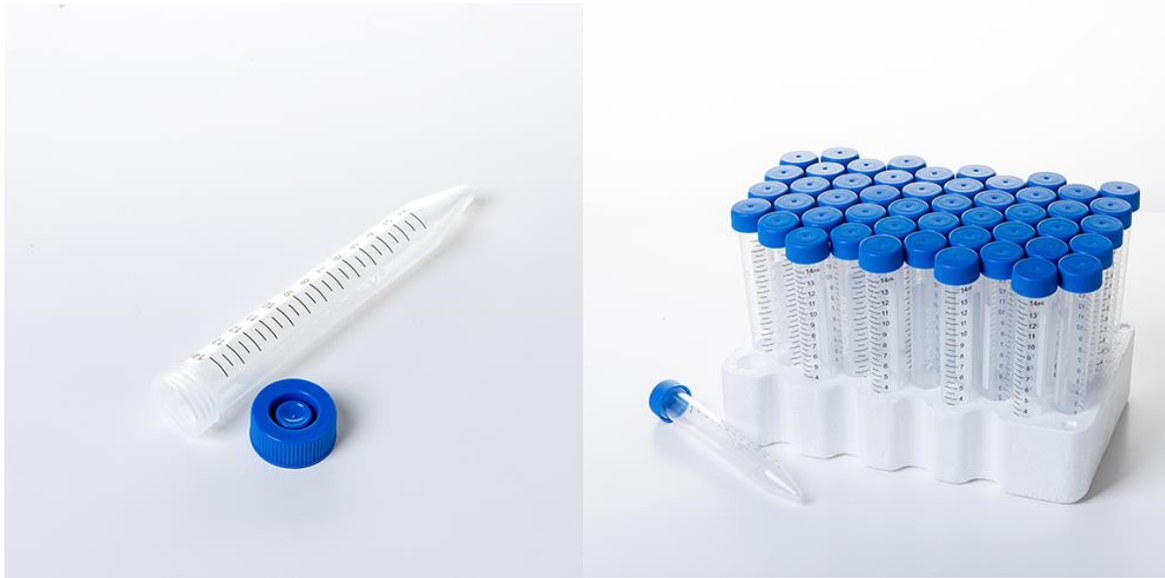
## CRYOTUBES EXTERNAL THREAD



Cryotube are made in polypropylene, autoclavable, designed for the cryogenic storage of biological samples up to temperatures till  $-196\text{ }^{\circ}\text{C}$  ( $-320\text{ }^{\circ}\text{F}$ ). They are available with round bottom or self standing base suitable for the workstation frame and subsequent one-hand fast screwing. Large white writing area for sample identification and graduate scale screen printed on the tube. Barcode, CODE 128 type printed directly on the tubes is ideal for automatic processing and archiving of sample. Barcode can be read with the most common barcode readers. The cap, of new conception has a star shape designed for use with automatic capping machines. The cap are with external thread and have rubber injected directly during the production process that ensures absolute safety and avoids any possible contamination risk and loss of liquids. The Device are Human DNA, DNase, RNase, ATP, PCR inhibitors and Pyrogen free. Non cytotoxic, non Hemolytic.

Cod.	Description	Vol. ml	Dim. mm
PT/006411/R	Round bottom, serigraphed - Sterile	2	Ø 12.60 x 46

## 15 ml Centrifuge Tubes



### Characteristic

- Tubes: made of strong, highly transparent medical grade polypropylene
- Flat-top caps: made of medical grade polyethylene
- Plug-seal screw on caps: made of medical grade polypropylene
- 15ml and 50ml conical tubes available; large white writing area for easy marking
- Double threaded design reduces cross-threading; caps are easily opened and closed
- Flat-top caps can be written on
- Gamma radiation sterilized, non-pyrogenic
- No heavy metals
- Available in racked package (sterile) or bulk package (sterile & non-sterile)
- RNase & DNase free

## Specifications

- Working temperature: stable from -20°C to 121°C (except flat-top cap)
- 15ml and 50ml tubes can withstand centrifugation of 8,400 and 9,400 RCF respectively
- Sealing test: complies with The International Air Transport Association (IATA)

## Safety Standards

## Ordering Information

Cat #	Volume	Caps	Sterile	Package	Unit
BX/100152	15ml	Plug Seal	Yes	Bulk	25 Sets/Pack, 20 Packs/Case

## 20 ML CYLINDRICAL TEST TUBES



Polypropylene test tubes, non graduated, without rim. Ø 16 x 150 mm.

Cod.	Description
PT/005140/MO/T	With cap

## 50 ml Centrifuge Tubes



### Characteristic

- Tubes: made of strong, highly transparent medical grade polypropylene
- Flat-top caps: made of medical grade polyethylene
- Plug-seal screw on caps: made of medical grade polypropylene
- 15ml and 50ml conical tubes available; large white writing area for easy marking
- Double threaded design reduces cross-threading; caps are easily opened and closed
- Flat-top caps can be written on
- Gamma radiation sterilized, non-pyrogenic
- No heavy metals
- Available in racked package (sterile) or bulk package (sterile & non-sterile)
- RNase & DNase free

## Specifications

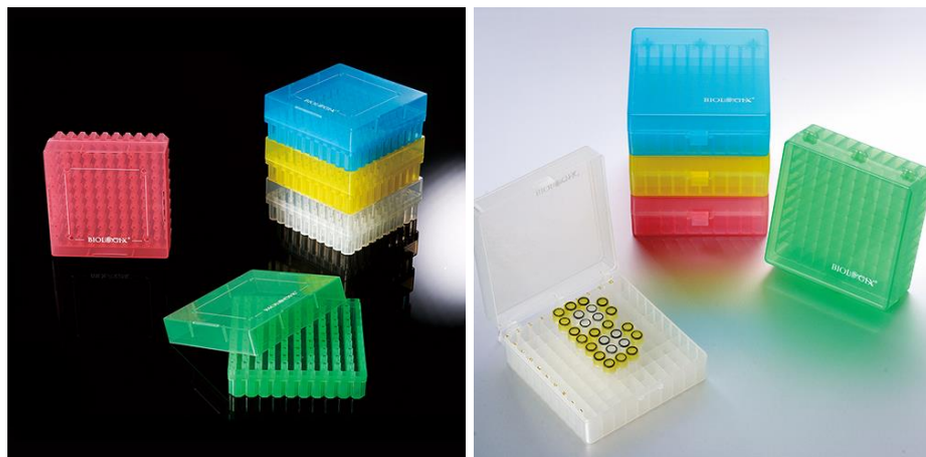
- Working temperature: stable from -20°C to 121°C (except flat-top cap)
- 15ml and 50ml tubes can withstand centrifugation of 8,400 and 9,400 RCF respectively
- Sealing test: complies with The International Air Transport Association (IATA)

## Safety Standards

## Ordering Information

Cat #	Volume	Caps	Sterile	Package	Unit
BX/100502	50ml	Plug Seal	Yes	Bulk	25 Sets/Pack, 20 Packs/Case

## PP Freezer Boxes



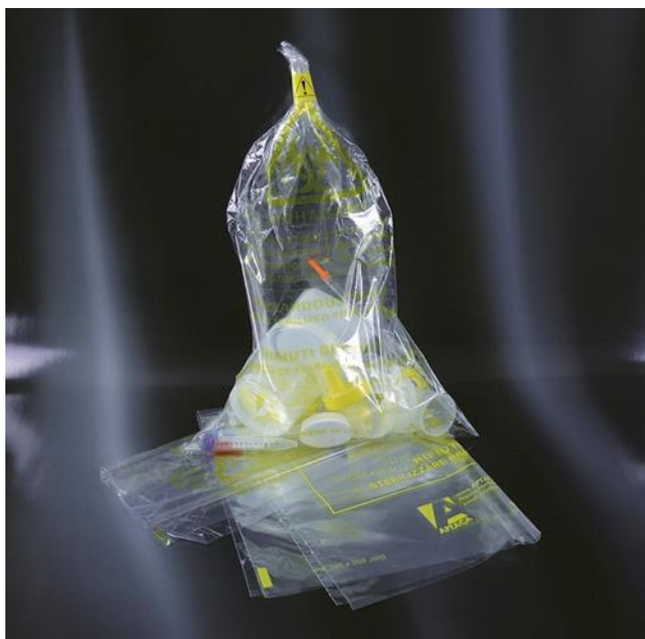
### Characteristic

- Made of polypropylene, chemically resistant to alcohols and mild organic solvents
- Can be repeatedly frozen and thawed
- 5x5 (25-well), 9x9 (81-well), or 10x10 (100-well) boxes available
- Compatible with 0.5ml, 1.5ml or 2.0ml microtubes and cryogenic vials
- Boxes feature numbered grids for sample identification
- Drain holes and air vents minimize condensation
- Five assorted colors available
- Suitable for storage in mechanical freezers
- Temperature range: stable from -90°C to 121°C

### Ordering Information

Cat #	Height	Wells	Color	Dimensions (mm)	Unit
90-9100	2 in	100-well	Assorted Colors	141x154x55	5 Pieces/Pack, 4 Packs/Case

## POLYPROPYLENE AUTOCLAVE BAGS



Polypropylene bags for autoclave sterilization, resistant up to 134°C. These bags are particularly useful in order to remove, by autoclave sterilization process, pathogenic substances normally present in contaminated containers (pipettes, specimen containers, test tubes, microtiter plates, petri dishes, etc.). Thickness 40 my.

Cod.	Dim. mm	Vol. It
10571	400x660	30

## White, powder-free latex gloves



Examination and examination gloves made of premium quality natural latex, disposable, non-sterile, free of lubricating powder, coated on the inside with synthetic polymers, white in colour, anatomically interchangeable right and left (ambidextrous) and textured surface. The cuffs have an elastic anti-roll band that reinforces the end of the glove, increases the fit and prevents the sleeve from rolling up, and are of a length that allows them to adhere to the gown in any hand position.

Gloves are one-piece, which means they are free of welds and burrs, and have an excellent consistency, elasticity and softness to ensure a perfect fit and excellent sensitivity for the operator. They are free of impurities and uniform in distribution, free of stains or imperfections of any kind. Thanks to their high biocompatibility and ergonomics, they allow prolonged use without fatigue. In addition, the gloves are suitable for food contact for various types of foodstuffs.

### Technical information

- Latex
- Powder-free



- AQL 1.0
- Colour white
- Synthetic polymer coating
- Textured surface
- 240 mm long sleeve
- Tear-proof cuff
- Tested: EN 455 I-II-III EN 374 I-II-III
- ASTM F 1670 - 1671
- Ambidextrous form
- Non sterile
- Size M: 7-7,5
- PPE Cat. IIIa in accordance with Regulation (EU) 2016/425 on PPE.