



Product Information

5ML Polypropylene Graduated Tube with Screw Cap-Cryogenic Tubes

Product information for BT693 series:

Description:

5ml Polypropylene Graduated Tube with screw caps. Unlike polystyrene tube, Polypropylene tubes are chemical inert withstand centrifugation speed of 12000xG. Autoclavable.

Features:

- Polypropylene tube
- 5.0ml
- screw cap with O-ring
- Less than 12000xG for centrifugation speed
- Suitable for cell culture
- Autoclavable

Item No.	Description	Color/Sterile	Package
BT693-N	Tube+ Natural cap	natural, non sterile	100/bag
BT693-SN	Tube+ Natural cap	natural, sterile	100/bag
BT693-SB	Tube+ Natural cap	blue, sterile	100/bag
BT693-SR	Tube+ Natural cap	red, sterile	100/bag
BT693-SY	Tube+ Natural cap	white, sterile	100/bag

Storage

Room temperature.



Technical Specifications

	BT693-N	BT693-SN	BT693-SB	BT693-SR	BT693-SY
Tube Material	Polypropylene	Polypropylene	Polypropylene	Polypropylene	Polypropylene
Tube Color	Natural	Natural	Natural	Natural	Natural
Capacity(ml)	5.0ml	5.0ml	5.0ml	5.0ml	5.0ml
Bottom Style	Conical Self- Standing	Conical Self- Standing	Conical Self- Standing	Conical Self- Standing	Conical Self- Standing
Self-Standing	Yes	Yes	Yes	Yes	Yes
Graduations	Yes	Yes	Yes	Yes	Yes
Graduation Range	1~5ml	1~5ml	1~5ml	1~5ml	1~5ml
Graduation Interval	1ml	1ml	1ml	1ml	1ml
Cap Material	Polypropylene	Polypropylene	Polypropylene	Polypropylene	Polypropylene
Cap Style	screw cap with O- ring	screw cap with O- ring	screw cap with O- ring	screw cap with O- ring	screw cap with O- ring
Cap Color	Natural	Natural	Blue	Red	Yellow
Withstand Temperatures	-80°C~121°C	-80°C~121°C	-80°C~121°C	-80°C~121°C	-80°C~121°C
Sterile	No	Yes	Yes	Yes	Yes
Dnase-free	No	Yes	Yes	Yes	Yes
Rnase-free	No	Yes	Yes	Yes	Yes
Silicone Washer	Yes	Yes	Yes	Yes	Yes