Bio Plas Sterile Cryogenic Tubes

Bio Plas Sterile Cryogenic Tubes have an O-Ring Screw Cap for a positive, leak-proof seal. They're designed for safe storage of cells or biological fluids. The Sterile Cryogenic Tubes are ideal for sperm, serum or blood specimens, microbiological cultures, cell cultures, and hazardous or valuable samples.

The rugged, polypropylene copolymer, and uniform wall construction, will stand up to any current microcentrifuge. Plus, our tubes' external threads prevent leaking even under the pressure changes of air transport. No tube offers more security to your sample!

Sterile Cryogenic Tube Features:

- Sample Integrity: Sterile. Free of detectable DNase, RNase, DNA, PCR inhibitors, and endotoxins.
- Screw cap with internal O-ring forms a leak-proof seal during processing and storage.
- Safe and Efficient: External thread eliminates material hangup and minimizes chance of contaminating you or your sample.
- Convenient: Conical design lets you retrieve your entire sample. Upright models stand without a rack.
- Sturdy: Virtually unbreakable. Will withstand spin speeds of up to 20,000 x G.
- Made In The USA!



| Cryo Tube Ordering Information | | | | |
|--------------------------------|--|-------|----------|------------|
| Catalog # | Description | Color | Pack Qty | Packs/Case |
| 4200S | 0.5mL Assembled Screw Cap Tube, Skirted Base, Ribbed, Sterile | Clear | 50 | 10 |
| 4201S | 0.5mL Assembled Screw Cap Tube, Skirted Base, Ribbed, Sterile | Amber | 50 | 10 |
| 4202S | 1.5mL Assembled Screw Cap Tube, Conical Base, Graduated, Writing Area, Sterile | Clear | 50 | 10 |
| 4203S | 2.0mL Assembled Screw Cap Tube, Conical Base, Graduated, Writing Area, Sterile | Clear | 50 | 10 |
| 4204S | 2.0mL Assembled Screw Cap Tube, Skirted Base, Ribbed, Sterile | Clear | 50 | 10 |
| 4204AS | 2.0mL Assembled Screw Cap Tubes, Skirted Base, Ribbed, Sterile | Amber | 50 | 10 |

BIO PLAS, INC. A WOMAN OWNED SMALL BUSINESS 4380 Redwood Hwy, Suite C-16 San Rafael, CA 94903 USA Tel: (415) 472-3777 Fax: (415) 472-3758 info@bioplas.com www.bioplas.com