

BIO PLAS, Inc.

Siliconized Screw Cap Microcentrifuge Tubes



Introducing...

Bio Plas NEW SILICONIZED Screw Cap Microcentrifuge Tubes!

These tubes are ideal for packaging, transporting and storage of any diagnostic tests... especially, in the area of biotechnology, biological products and reagents.

Features:

- An extremely low surface adhesion, which is ideal for protein or nucleic acid studies to prevent any possible loss of sample due to adherence to the inner walls of the tube allowing complete sample recovery.
- A positive Screw Cap seal with an "O"-ring designed to provide a safe, reliable secure fit even for repeated cap closures.
- Can withstand centrifugal forces up to 25,000 x G and are available in four configurations of tubes, both sterile and non-sterile.
- A tight seal closure eliminates accidental opening during incubation, spinning or transporting.

Ordering Information

BPI Cat #	Description	Pkg Qty	Pkg/Case
4200SL	Conical 0.5ml, <i>Siliconized</i> Screw Cap MCT, with skirt, polypropylene, Natural	1,000	1
4202SL	Conical 1.5ml, <i>Siliconized</i> Screw Cap MCT, polypropylene, Natural	1,000	1
4203SL	Conical 2.0ml, <i>Siliconized</i> Screw Cap MCT, polypropylene, Natural	1,000	1
4204SL	Conical 2.0ml, <i>Siliconized</i> Screw Cap MCT, with skirt, polypropylene, Natural	1,000	1
<hr/>			
4215RSL	<i>Siliconized</i> Screw Cap with "O"-Ring, polypropylene, Natural	1,000	1
<hr/>			
<i>Siliconized Screw Cap Microcentrifuge Tubes with Attached Caps-Sterile</i>			
4200SLS	Conical 0.5ml, <i>Siliconized</i> Screw Cap MCT, with skirt, polypropylene, Natural-Sterile	1,000	1
4202SLS	Conical 1.5ml, <i>Siliconized</i> Screw Cap MCT, polypropylene, Natural-Sterile	1,000	1
4203SLS	Conical 2.0ml, <i>Siliconized</i> Screw Cap MCT, polypropylene, Natural-Sterile	1,000	1
4204SLS	Conical 2.0ml, <i>Siliconized</i> Screw Cap MCT, with skirt, polypropylene, Natural-Sterile	1,000	1

Caution: *Siliconized* products should **NOT** be autoclaved!

Minimum order one case.

BIO PLAS, Inc.

Siliconized G-Tube™

SPIN the BIO PLAS G-Tube™ Now at over 30,000 x G!



- ◆ No special locking cap devices needed.
- ◆ Highest impact tube strength with the smoothest interior surface.
- ◆ Safe Sample Deposit.
- ◆ Transparent.

Designed for use in biotechnology laboratories such as preparing samples for thermal cycling or whenever complete sample recovery is important. These tubes are molded from a siliconized virgin polypropylene that exhibit extremely low surface adhesion providing maximum sample recovery.

Ordering Information

BPI Cat #	Description	Pkg Qty	Pkgs/ Case
4160SL	0.6ml Flat Top MCT, Natural, 500 Tubes/Pack	500	20
4162SLS	0.6ml Flat Top MCT, Natural, 250 Tubes/Pack, Individually Wrapped- <i>STERILE</i>	500	20
4165SL	1.5ml Flat Top MCT, Natural, 500 Tubes/Pack	500	20
4167SLS	1.5ml Flat Top MCT, Natural, 250 Tubes/Pack, Individually Wrapped- <i>STERILE</i>	500	20
4168SL	2.0ml Flat Top MCT, Natural, 500 Tubes/Pack	500	20
4167SLS	2.0ml Flat Top MCT, Natural, 250 Tubes/Pack, Individually Wrapped- <i>STERILE</i>	500	20

Caution: *Siliconized* products should **NOT** be autoclaved!

Minimum order one case.

G-Tube is a Trademark of BIO PLAS, inc.

BIO PLAS Pestles

BIO PLAS disposable polypropylene pestles may be used to homogenize cells or resuspend precipitates such as protein or DNA pellets in buffer solutions. All the packaging options contain products free of detectable RNase, DNase, DNA and Pyrogens. These pestles and tubes are precision manufactured and quality controlled to firmly match together for maximum performance efficiency.

Pestles are conveniently packaged into the appropriate size tubes, ready for use. All pestles are RNase/DNase free and sterilized.



BIO PLAS Pestle
with 0.6mL "G"-Tube™



BIO PLAS Pestle
with 1.5mL "G"-Tube™

Ordering Information

BPI Cat #	Tube Size	Pestle Color	Qty/Pack	Packs/ Case
4030-PB	1.5mL	Blue	10 per Bag	25 Bags
4040-PB	0.6mL	Blue	10 per Bag	25 Bags

NOTE: *Pestles and G-Tubes packaged with pestles are a non siliconized product*

Minimum order one case.

BIO PLAS, Inc., 4340 Redwood Highway, Suite A15, San Rafael, CA USA

(415) 472-3777 – Tel (415) 472-3758 – Fax info@bioplas.com – Email www.bioplas.com – Web Site