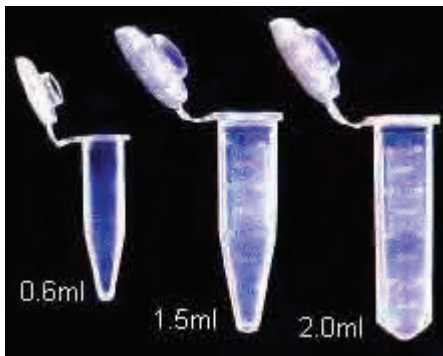




Siliconized G-Tube® Flat Top Microcentrifuge

Designed for use in biotechnology laboratories such as preparing samples for thermal cycling or whenever complete sample recovery is important. The Siliconized **G-Tube® Flat Top Microcentrifuge Tube** is molded from a siliconized virgin polypropylene that exhibits extremely low surface adhesion providing maximum sample recovery.

The Siliconized **G-Tube** is built for high impact usage and will withstand over 30,000 x g when spun. Thicker walls make this the tube of choice for extreme stress, high spinning speeds, boiling, chemical resistance and freezing. Will withstand temperature ranges of -80°C (-112°F) to 121°C (250°F).



Ordering Information

Catalog #	Description	Pkg. Qty	Pkgs./ Case
4160SL	0.6ml Siliconized G-Tube® MCT, Natural	500	20
4162SLS	0.6ml G-Tube® MCT, Natural, Individually Wrapped, Sterile	250	20
4165SL	1.5 Siliconized G-Tube® MCT, Natural	500	20
4167SLS	1.5ml G-Tube® MCT, Natural, Individually Wrapped, Sterile	250	20
4168SL	2.0 Siliconized G-Tube® MCT, Natural	500	20
4169SLS	2.0ml G-Tube® MCT, Natural, Individually Wrapped, Sterile	250	20

Caution: Siliconized Products are NOT autoclavable! Minimum order 1 case.

Siliconized G-Tube® Flat Top Microcentrifuge Tube Benefits:

- No special locking cap devices needed
- Safe sample deposit
- Highest impact tube strength with the smoothest interior surface
- Lid Closure: The flat top lid forms an extra-tight seal that will not come open during processing. Yet, it's easy to open with thumb pressure or our handy MicroTube Tool (catalog #4000).
- Inscribing Patches: All flat top tubes have a textured writing surface on top of the caps. The 1.5ml and 2.0 mL tubes have an additional textured writing surface on the side of the tubes.
- Graduation: The 1.5ml tube is graduated from 0.1 to 1.5ml. The 2.0ml tube is graduated from 0.1 to 2.0ml.
- Finish: The interior has the smoothest, most highly polished surface of any tube on the market. The walls are non-wettable, preventing liquids from adhering to the sides.
- Needle Access: You can easily insert a needle through the target in the exact center of the lid

BIO PLAS, INC. A WOMAN OWNED SMALL BUSINESS

4340 Redwood Hwy, Suite A1, San Rafael, CA 94903 USA Tel: (415) 472-3777 Fax: (415) 472-3758 info@bioplas.com

www.bioplas.com