

MaxiRCF™ Trace Metal-Free Centrifuge Tubes



Manufactured using high-purity, virgin USP Class VI Medical grade polypropylene, these centrifuge tubes are free from natural rubber and heavy metal and conform to US FDA 21 CFR. Include leak-proof threaded HDPE caps that are free of added colorings and trace metals. A large, white marking spot allows you to easily label samples.

MaxiRCF™ Trace Metal-Free Centrifuge Tubes with 20,000 x g maximum RCF work well for any high-density gradient separation. They are specifically manufactured to ensure that common trace metals and elements that can interfere with experiments are below an ICP-MS detection level of one part per billion (< 1ppb).

Metals included in testing are: Zinc, Boron, Iron, Copper, Manganese, Aluminum, Silicon, Nickel, Vanadium, Phosphorous, Cobalt, Chromium, Lithium, Selenium, Cadmium, Mercury, Arsenic and Lead.

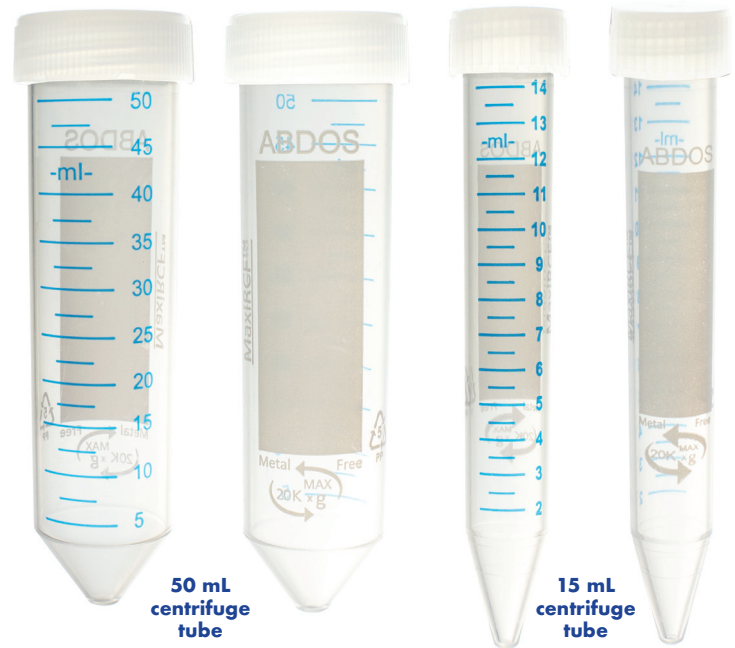
Available in sterile and non-sterile versions. Sterile versions are validated according to ISO 11137 for SAL 10-6 and packed 25 tubes per sealed bag, 20 bags per case of 500. Non-sterile versions are bulk-packed as a case of 500 tubes.

- **Manufactured using high-purity, virgin USP Class VI Medical grade polypropylene**
- **< 1ppb of 18 major groups of metals**
- **Certified leak-proof caps**
- **Allows frozen storage to -80 °C**

High RCF

Trace Metal-Free

Leak-Proof



Front of tube has easy-to-read graduations.

Back of tube has a large, white marking spot.



Sterile tubes are packed 25 per sealed bag.

MaxiRCF™ Trace Metal Free Centrifuge Tubes

Item #	Capacity	Sterility	O.D. x Height	Maximum RCF	Temperature Range	Quantity per case
UNP10482	15 mL	Sterile	16.5 mm x 121 mm	20,000 x g	-80°C to +121°C	500
UNP10485	50 mL	Sterile	29.2 mm x 116 mm	20,000 x g	-80°C to +121°C	500
UNP10480	15 mL	Non-Sterile	16.5 mm x 121 mm	20,000 x g	-80°C to +121°C	500
UNP10483	50 mL	Non-Sterile	29.2 mm x 116 mm	20,000 x g	-80°C to +121°C	500

MaxiRCF™ is a registered trademark of Abdos Labtech Private Limited.



1001 Technology Way
Libertyville, IL 60048

www.unitedsci.com
847-336-7556