

Technical Data Sheet

Rev. 19351 Page 1 of 2

15mL Diamond® Max™ Centrifuge Tubes

Item# 6295/6296





Description

Diamond® Max™ Centrifuge Tubes are engineered to meet the demands of the most critical scientific work. Premium grade materials and an automated, touch free manufacturing process provide both performance and savings to users.

These exceptionally clear tubes have black printed graduation marks to full volume of 15mL, and an alcohol resistant bright white marking space. The tubes are packaged in heavy duty, zip, re-closable bags or recyclable paperboard racks.

Features

- High spin rates with maximum RCF rating of 17,000 x g
- USP Class VI resin is FDA CFR 21 compliant for food safety
- Manufactured in a class 100,000 clean room, gamma irradiated to SAL 10-6
- Certified to be free from DNase, RNase, Human DNA, Pyrogens, and Endotoxins
- Easy grip caps have an integral seal ring design for secure closures that eliminate seepage when used as recommended

Products

Item#	Description	Unit
6295	15mL Centrifuge tube, attached red screw cap, STERILE, 25/re-sealable bag, 20 bags/unit	500
6296	15mL Centrifuge tube, attached red screw cap, STERILE, 25/cardboard rack, 20 racks/unit	500

Technical Data Sheet

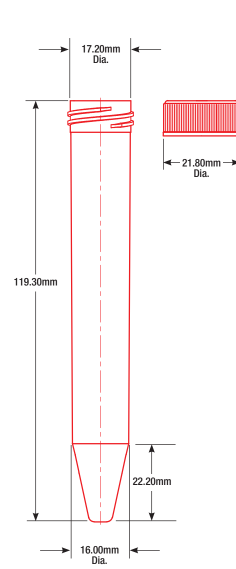
Rev. 19351

Page 2 of 2

15mL Diamond® Max™ Centrifuge Tubes

10.00mm

Item# 6295/6296



Technical Specifications

Material: Tube: Virgin Polypropylene (PP)

Cap: Polyethylene

Autoclavable: Yes (without cap) 121°C for 15 minutes

Temperature Range: -80°C to +121°C

Maximum G-force: 17,000 g

Sterility: Sterile

Graduations: Printed, 1.5mL to 15mL at 0.5mL increments



Customer service, sales and technical support:

Phone 1 (800) 394-4562 • 1 (201) 599-1400

Fax 1 (201) 599-1406 E-mail mail@globescientific.com 610 Winters Avenue • Paramus, NJ 07652

www.globescientific.com