THE LAB DEPOT, INC.

TLD - Centrifuge Tubes, Conical Bottom



Features

- Graduated centrifuge tubes with conical bottom
- Available in presterilized format
- 50mL tubes rate up to 12,000 x g; 15mL tubes up to 12,000 x g
- Writing areas for sample identification
- Caps close with one hand
- DNAse, RNAse free
- Non-pyrogenic
- Autoclavable

Cat Code	Description	Size	Sterility	Max RCF
LD431695	Conical Bottom Centrifuge Tubes	15 mL	Presterilized	12,000 x g
LD431696	Conical Bottom Centrifuge Tubes	15 mL	Presterilized	12,000 x g
LD431697	Conical Bottom Centrifuge Tubes	50 mL	Presterilized	12,000 x g
LD431698	Conical Bottom Centrifuge Tubes	50 mL	Presterilized	12,000 x g

Centrifuge Tubes, Research



Features:

- * Leakproof
- * RNase, DNase and Pyrogen free
- * Conical bottom
- * Flat top caps
- * White graduations
- * Available in foam racks and bulk packaging
- * Large white marking spot makes labeling easy

Plastic Type	Capacity, mL	Sterile	Quantity
Acrylic	15	No	Case - 500
Acrylic	15	Yes	Case - 20 Bags of 25 (500)
Acrylic	15	Yes	Case - 10 Racks of 50 (500)

Flip Top Centrifuge Tubes



CELLTREAT Flip Top centrifuge tubes are manufactured in a class 100,000 clean room and made of high-clarity polypropylene. Graduations are printed in a bold easy-to-read black and are accurate to ±2%. Large white marking area provides excellent contrast for easy identification. The ergonomic leak-free flip top cap design allows easy one hand opening of caps while preventing loss of a separate cap. Flip top caps are smooth, flat surface polyethylene. Temperature range is -80°C to 120°C. CELLTREAT 15mL and 50mL Flip Top Centrifuge Tubes are available in either paperboard recyclable racks or bulk packaged in sterile re-sealable (zip closure) bags. Gamma irradiation sterilized, RNase-free, DNase-free, and Non-pyrogenic.

Description	Size	Max Force (RCF)	Quantity
Fliptop Centrifuge Tubes, Sterile	15 mL	9,400 g	500/case (in racks of 50)
Fliptop Centrifuge Tubes, Sterile	15 mL	9,400 g	500/case (in bags of 25)
Fliptop Centrifuge Tubes, Sterile	50 mL	9,400 g	500/case (in racks of 25)
Fliptop Centrifuge Tubes, Sterile	50 mL	9,400 g	500/case (in bags of 25)

15 ml Conical Centrifuge Tubes and Caps



Tube Made of polystyrene and polypropylene

Suitable for general centrifugation, urinalysis procedures and serum separation. These conical bottom tubes are chemically clean and metal free, ready to use and uniform in size and shape, measuring 17 x 120 mm. Graduations are at 0.25, 0.5, 1.0, 2.5, 5, 10, 12 and 15 ml. Polystyrene tubes resist a centrifuge speed of 1200g while polypropylene tubes resist speeds of up to 3000g. For plug caps, see series T401.

Cap Made of polyethylene

Plug type push-in caps and 2-position snap caps are made of polyethylene for test tubes with outside diameters of 12 or 17 mm. Dual position caps offer two possibilities: the closed but unsealed position where samples are maintained aerobic for microbiological procedures; and the fully sealed position where the cap is pushed tight to seal the tube for anaerobic use or for storage, transfer and centrifuge applications.

Cat Code	Descripotion	Size (mm)	Qty/Cs
T408-1	Polystyrene - Tube Only	17 x 120	1000
T408-2	Polypropylene - Tube Only	17 x 120	1000
T401-10N	Natural - Cap Only	17 mm	4000
T401-10B	Blue - Cap Only	17 mm	4000
T401-10G	Green - Cap Only	17 mm	4000
T401-10R	Red - Cap Only	17 mm	4000
T401-10W	White - Cap Only	17 mm	4000
T401-10Y	Yellow - Cap Only	17 mm	4000

Centrifuge Bottle/Tube, Polypropylene, Sterile, NUNC



Conical, polypropylene tube fits most centrifuges with 250 or 500mL swinging bucket rotors. Seals tightly with a polyethylene plug-seal screw cap. The epoxy coated wire rack stores and holds six bottles for convenient handling.

Volume: 200 mL Maximum RCF: 7500 g Diameter: 60 mm Length: 130 mm

Cat Code	Description	Unit
21020-500-CS	Centrifuge Bottle/Tube	Case of 48
21020-499-CS	Accessories - Adaper/Cushion	Case of 2
21010-623-CS	Accessories - Rack, Six-Place	Case



Ultra Scientific Sdn. Bhd. No 2C, Jalan Raya Dua, Kawasan Perusahaan Seri Kembangan,43300 Seri Kembangan, Selangor, Malaysia.

Phone: 603 - 8959 7471 Fax: 603 - 8959 7472 Email: <u>ultrascientific@gmail.com</u>