

## VWR® Centrifuge Tubes with Flat Caps, Conical-Bottom, Polypropylene, Sterile, Standard Line

Supplier: VWR International



Disposable conical-bottom centrifuge tubes are made of high-quality, USP Class 6 gamma-resistent polypropylene.

- Available in two volumes: 15 mL and 50 mL
- Longer length screw caps with sealing ring prevent leakage
- Easy-to-read black graduations are accurate to  $\pm 2\%$ , with 1 mL increments (15 mL) or 2.5 mL increments (50 mL)
- Large, unerasable frosted white writing area
- Both the graduations and writing areas are chloroform-resistant
- Engraved graduation at the conical bottom of each tube
- Max. rotation speed up to 7500g
- Autoclavable at 121°C and Freezable to -80°C
- Leak-proof

Tubes feature black printed graduations and smooth inner walls for easy filling and sample preparation. A white printed writing area on the side allows for permanent coding. Tubes are sterilized by gamma irradiation. Tubes and caps are autoclavable and freezable. RNase-free, DNase-free and non-pyrogenic.

Certifications: ISO 13485:2003 and ISO 9001:2008.

**Ordering information:** Bagged tubes are packaged in durable and resealable (zip closure) bags. Inner packaging is individually labelled for lot-to-lot traceability. All tubes are packaged with caps attached and sterilized with gamma irradiation. Plastic racks are available as optional accessaries in seven colors. An assorted color pack offers one of each color: blue, green, orange, red, and yellow. Racks accommodate plug or flat bottom tubes.

## **Less Product Information**

Order Now

**Operating Temperature Range** 

0 to 40°C (32 to 104°F)

Storage Temperature Range

–80 to 40°C (–112 to 104°F)