

# 12 ml conical-base tubes

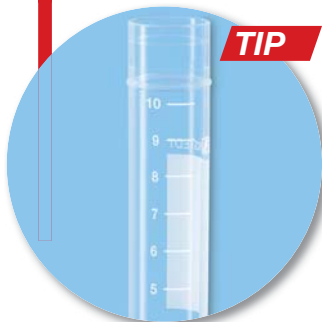
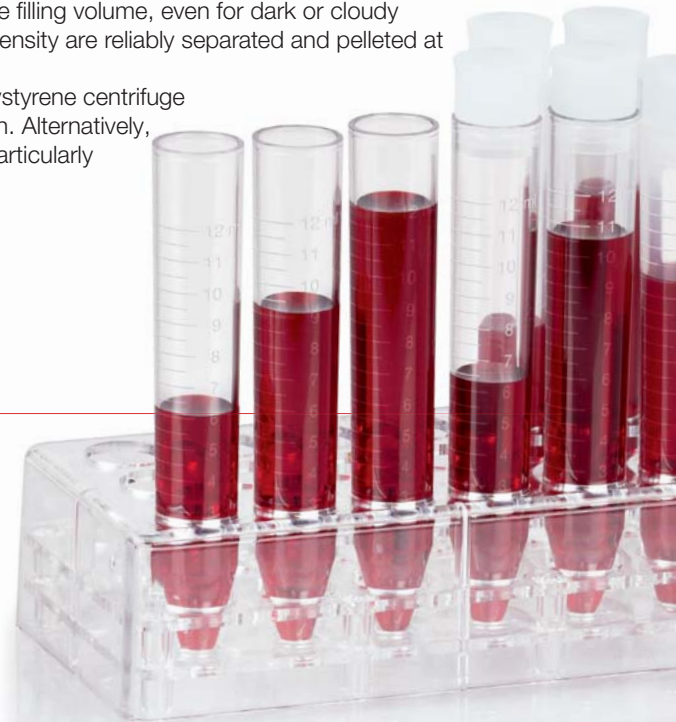
Many laboratory applications and precise analyses require the sample to be checked and the volume estimated by sight. For these requirements, Sarstedt offers 12 ml conical-base tubes made from crystal-clear, transparent polystyrene.

The molded graduations in 0.5 ml increments enable reliable control of the filling volume, even for dark or cloudy liquids. Thanks to the conical shape, small quantities of solids with high density are reliably separated and pelleted at the base of the tube during centrifugation.

In addition to bulk packaging, Sarstedt also now offers 110 x 17 mm polystyrene centrifuge tubes in the well-known and convenient StackPack and in a sterile version. Alternatively, for applications with high thermal, chemical, and mechanical loads, the particularly durable and autoclavable polypropylene conical-base tubes can be used.

## Product advantages at a glance:

- Easy to check volume
- 40% less storage space with compact StackPack
- Sterile version with assembled cap



**TIP**

You can also try our 10 ml conical-base tubes made from highly transparent polypropylene. The large writing block provides ample space for clear and durable labeling. The printed white graduations make it easy to check the fill level.

## Ordering information

Order no	Material	Packaging Type	Suitable caps	Packaging Quantity
57.462.300	Polystyrene	Bag	65.793.300 65.816	500/bag · 1000/box
57.462.015	Polystyrene	StackPack	65.793.300 65.816	250/StackPack · 1000/box
57.462.001	Polystyrene	Sterile, with assembled cap	---	100/bag · 500/box
57.527.300	Polypropylene	Bag	65.793.300 65.816	500/bag · 1000/box

## Order information 10 ml conical-base tubes

Order no	Material	Suitable caps	Packaging
62.9924.272	Polypropylene	65.816 65.720 65.793.300	100/bag · 1000/box

Sarstedt Inc.  
1025 St. James Church Road  
P.O. Box 468  
NEWTON, NC 28658  
Tel: +1 800 257 5101  
Tel: +1 828 465 4000  
Fax: +1 828 465 4003  
customerservice@sarstedt.us  
www.sarstedt.com

 **SARSTEDT**