

CENTRIFUGE TUBES

The LABSOLUTE® tubes have very good thermal, mechanical and chemical stability and are made of high-quality PP (equivalent to US pharmacopoeia USP Class VI). Caps are made of PE.

CENTRIFUGE TUBES, PP

- Centrifugation: conical up to 16000 x g and with rim up to 3000 x g
- Free from DNase and RNase
- Endotoxin level: <0.5 EU/ml
- Gammasterile (SAL 10⁻⁶)
- Available in bags or racks



Description	Capacity ml	Sterile	Ø mm	Height mm	PK	Art. no.
Conical, in bags	15	No	16	120	500	7.696 712
Conical, separate tubes and caps	15	No	16	120	500	7.696 713
Conical, in bags	15	Yes	16	120	500	7.696 714
Conical, in racks	15	Yes	16	120	500	7.696 715
Conical, in bags	50	No	28	115	500	7.696 717
Conical, separate tubes and caps	50	No	28	115	500	7.696 718
Conical, in bags	50	Yes	28	115	500	7.696 719
Conical, in racks	50	Yes	28	115	300	7.696 720
Self standing, in bags	50	No	28	115	500	7.696 722
Self standing, separate tubes and caps	50	No	28	115	500	7.696 723
Self standing, in bags	50	Yes	28	115	500	7.696 724
Self standing, in bags, red lid	50	Yes	28	115	500	7.696 725

CENTRIFUGE TUBES, AMBER, PP

The amber centrifuge tubes from LABSOLUTE® are ideal for lightsensitive samples.

- Centrifugation: up to 16000 x g
- Free from DNase and RNase
- Endotoxin level: <0.5 EU/ml
- Gammasterile (SAL 10⁻⁶)
- Subpackaged: 20 bags with 25 pieces each



Capacity ml	Ø mm	Height mm	PK	Art. no.
15	16	120	500	7.696 716
50	28	115	500	7.696 721