

Microcentrifuge Tubes

Microcentrifuge Tubes

Polypropylene (PP) or translucent Polyethylene (PE-LD).

- autoclavable with opened cap at 121 °C, 20 min
- natural color or different colors for comfortable identification
- tight sealing cap
- safe and easy to be opened and closed



Volume ml	Fig. No.	Material	Cap	Color	Graduation and Labeling area	Packaging	Quantity per Pack	Order No.
0.4 Beckman	1	PE	■	natural	–	1 x 1000	1000	56 15 400
0.5	2	PP	■	natural	■	1 x 1000	1000	56 15 030
1.5	3	PP	■	natural	■	2 x 500	1000	56 15 000
1.5	–	PP	■	yellow	■	2 x 500	1000	56 15 001
1.5	–	PP	■	green	■	2 x 500	1000	56 15 002
1.5	–	PP	■	red	■	2 x 500	1000	56 15 003
1.5	–	PP	■	blue	■	2 x 500	1000	56 15 004
1.5	4	PP	–	natural	■	1 x 1000	1000	56 15 020
2.0	5	PP	■	natural	■	1 x 1000	1000	56 15 101
2.0	–	PP	–	natural	■	1 x 1000	1000	56 15 102

ratiolab® Safety-Cap Microcentrifuge tubes

Polypropylene (PP).

The new cap sealing of test tubes ensures an extreme tightness which is essential for applications with valuable samples, radioactive materials and DNA.

- autoclavable with opened cap at 121 °C, 20 min
- centrifugable up to 30000g
- free of RNase-, DNase-, DNA-, pyrogens
- free of human DNA, endotoxin-free
- produced in microbiologically controlled clean room ISO Class 8 146441-1
- optimal tightness due to tight serration at the cap and tight channel at the tube; thereby a low evaporation is guaranteed
- secured shut due to form-closed cap lock; accidental opening of the lid during incubation is not possible
- high chemical resistance
- labeling areas on the cap and tube
- graduated for easy determination of the volume

The additional safety lock prevents uncontrolled opening of the tubes.



Volume ml	Fig. No.	Packaging	Quantity per Pack	Order No.
0,5	1	2 x 500	1000	New 56 15 038
1,5	2	1 x 1000	1000	56 15 008
2,0	3	2 x 500	1000	New 56 15 108

free of DNA, DNase,
pyrogens and ATP

Microcentrifuge Tubes and Micro Centrifuge

free of DNA, DNase,
pyrogens and ATP

CE IVD

Microcentrifuge tubes with screw cap and O-Ring Seal

Polypropylene (PP).

- with conical bottom or additional self-standing
- sterilized
- centrifugable up to approx. 25.000 g
- temperature-resistant from -80°C to $+121^{\circ}\text{C}$
- autoclavable up to $+121^{\circ}\text{C}$
- \varnothing x H: 13.1 mm x 48 mm



Volume ml	Fig. No.	Bottom	Labeling Area	Sterilized	Packaging	Quantity per Pack	Order No.
0.5	1	self-standing	–	■	2 x 500	1000	56 16 021
0.5	2	conical	–	■	2 x 500	1000	56 16 023
1.5	3	self-standing	■	■	2 x 500	1000	56 16 022
1.5	4	conical	■	■	2 x 500	1000	56 16 027
2.0	5	self-standing	■	■	2 x 500	1000	56 16 026
2.0	6	conical	■	■	2 x 500	1000	56 16 025



Micro Centrifuge for PCR Strips and Microcentrifuge Tubes

Space- and energy-saving micro centrifuge with adequate power for routine centrifugations.

- speed 7000/min, max RCF 2680 x g
- lid must be closed for operation mode
- safety: the lid can only be opened when the rotor is not rotating
- rapid start and stop within seconds
- power supply AC100-240V/50Hz/60Hz
- diameter 150 mm, height 117 mm, weight 0.5 kg
- supplied complete with two rotors:
 - rotor 1 for: 8 microcentrifuge tubes 0.5 ml till 2.0ml
 - rotor 2 for: 16 microcentrifuge tubes 0.2 ml or two pcr strips of 8 tubes 0.2 ml

Product	Quantity per Pack	Order No.
Micro Centrifuge with two rotors	1	71 00 007