

# Centrifuge Filter Tubes

## 2mL Filter Tubes

- For up to 850µL sample volumes
- Polypropylene housings

Quickly and easily clarify small sample volumes with 2mL centrifuge filter tubes. These devices fit in any standard microcentrifuge, and allow to process multiple samples simultaneously. Less than 5µL hold-up volume provides near quantitative volumetric recovery. Maximum G-Force: 10,000xG. 2mL centrifuge filter tubes include glass prefilters.



Ordering Information		
Description	QTY	Part No.
<b>2mL Filter Tubes, Cellulose Acetate</b>		
0.2µm	100	0256-1101
0.45µm	100	0256-1301
<b>2mL Filter Tubes, Nylon</b>		
0.2µm	100	0256-0101
0.45µm	100	0256-0301
<b>2mL Filter Tubes, PVDF-HB (Hydrophobic)</b>		
0.2µm	100	0256-9101
0.45µm	100	0256-9301
<b>2mL Filter Tubes, Regenerated Cellulose</b>		
0.2µm	100	0256-5101
0.45µm	100	0256-5301

## 50mL Filter Tubes

- For up to 25mL sample volumes
- Polypropylene housings
- Used with fixed angle rotor centrifuge

50 centrifuge filter tubes remove particulates from larger sample sizes with any centrifuge that holds 50mL conical tubes. They should only be used with a fixed-angle rotor centrifuge to prevent premature clogging of the membrane. Maximum operating temperature: 50° C. Maximum G-force: 2,500xG.



Ordering Information		
Description	QTY	Part No.
<b>50mL Filter Tubes, Cellulose Acetate</b>		
0.2µm	50	0256-1101
0.45µm	50	0256-1301
<b>50mL Filter Tubes, Nylon</b>		
0.2µm	50	0256-0101
0.45µm	50	0256-0301
<b>50mL Filter Tubes, PVDF-HB (Hydrophobic)</b>		
0.2µm	50	0256-9101
0.45µm	50	0256-9301
<b>50mL Filter Tubes, Regenerated Cellulose</b>		
0.2µm	50	0256-5101
0.45µm	50	0256-5301

## Forensic Filter Tubes

- 600µL Capacity
- Extracts fluids from cloth samples
- Polypropylene housing

The 1.4mm mesh acts as a sieve to retain cloth samples and pass fluids to the receiver tube.



Ordering Information		
Description	QTY	Part No.
<b>Forensic Filter Tubes</b>		
Forensic Filter Tubes	100	0256-7901
Forensic Filter Tubes	1000	0256-7910