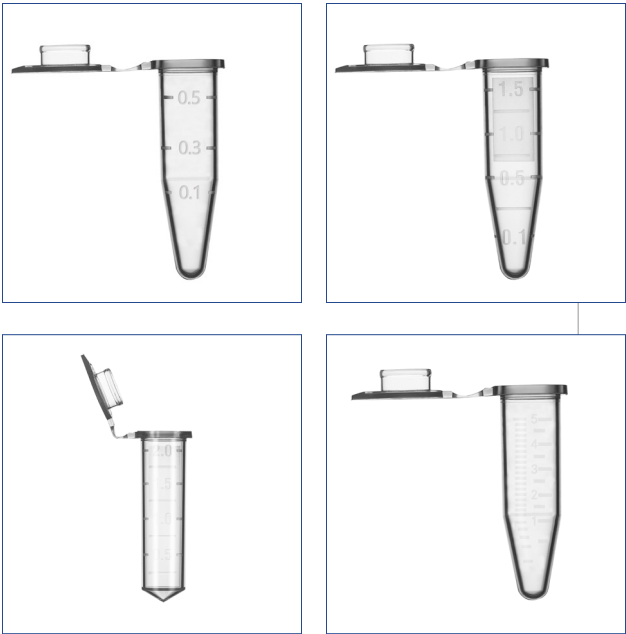


# Microcentrifuge Tubes

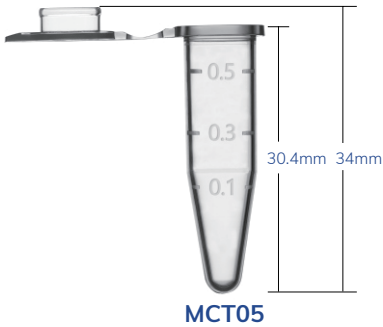
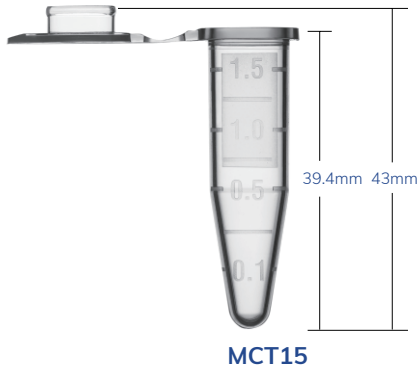
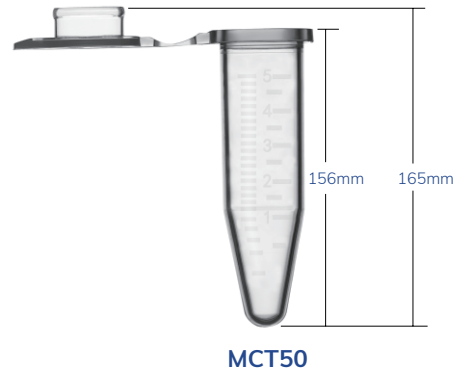
Microcentrifuge tubes, also known as microtubes or PCR tubes, are made from ultraclear polypropylene resin. These are commonly used in molecular biology and biochemistry experiments to separate sample components based on their size and density. They can also be used for storage, mixing or transportation of samples.

### Product Specifications:

Material: Polypropylene (PP)  
Centrifugal force: 25000g  
Autoclavable (121 °C) and freezable (-80 °C)



Part No.	Volume	Centrifuge Force	Package Type	Pack
MCT50	5.0ml	25000g	bulk pack	200/bag,10bags/case
MCT20	2.0ml	25000g	bulk pack	500/bag,10bags/case
MCT15	1.5ml	25000g	bulk pack	500/bag,10bags/case
MCT05	0.5ml	25000g	bulk pack	1000/bag,10bags/case



Dynalabware

A CALIBRE SCIENTIFIC COMPANY

cs@dyna-labware.com  
1 800-334-7585 | www.dynalabware.com

