



# Micro Centrifuge Tubes

# The ABDOS Tube – An expert in Safe Sample Preparation

Confirms US FDA 21 CFR,  
free from natural rubber,  
heavy metal & inhibitory  
plasticizers

Even wall thickness to  
withstand maximum  
a force, 20,000 RCF

Manufactured using  
high purity virgin USP Class  
VI Medical grade (PP)

Suitable for temperature  
of -80° to 121° C

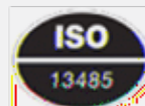
No absorbance at 260nm &  
280nm (safe for genomics  
& proteomics works).

Precise lid sealing for lowest  
moist vapor transfer rate  
during long-term storage

Secure seal provides a leak proof  
snap seal closure, resists popping  
open from internal pressure

Graduation marks that are  
chemical resistant, providing  
accurate and easy to read  
volume measurement

## Micro Centrifuge Tubes Quality & Compliances



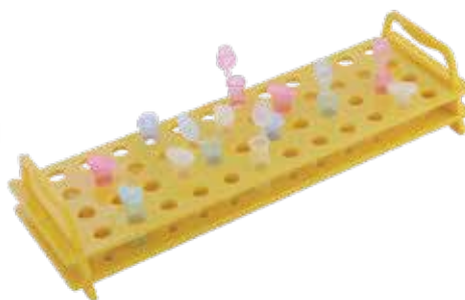
Code	Capacity	No/Case
P10201	ABDOS Micro Centrifuge Tubes, PP, 0.5 ml	1000
P10202	ABDOS Micro Centrifuge Tubes, PP, 1.5 ml	500
P10203	ABDOS Micro Centrifuge Tubes, PP, 2.0 ml	500
P10207	ABDOS Micro Centrifuge Tubes, PP, 0.5 ml coloured	1000
P10201A	ABDOS Micro Centrifuge Tubes, PP, 0.5 ml, Amber	1000
P10204	ABDOS Micro Centrifuge Tubes, PP, 1.5 ml, coloured	500
P10204A	ABDOS Micro Centrifuge Tubes, PP, 1.5 ml, Amber	500
P10205	ABDOS Micro Centrifuge Tubes, PP, 2.0 ml, coloured	500
P10203A	ABDOS Micro Centrifuge Tubes, PP, 2.0 ml, Amber	500

P10207, P10204 and P10205 are available in red, blue, yellow and green colours.

# Micro Centrifuge Tube Racks



**Rack for Micro Centrifuge Tubes**



**Rack for Micro Centrifuge Tubes**



**Reversible rack with cover**