

# **Centrifuge Tube**



# Features:

#### Microcentrifuge Tube

- \* Medical grade PP material, does not contain any heavy metal ions;
- \* The tube body is highly transparent, making it easy to observe the sample;
- \* No RNase, no DNase, no heat source;
- \* The unique design of the tube cover, excellent sealing performance, can be operated by one hand;
- \* Temperature tolerance range: -80°C~120°C;
- \* Withstand the maximum centrifugal force: 14,000g

## 15ml&50ml Centrifuge Tubes

- \* Medical grade PP material, does not contain any heavy metal ions;
- \* The black scale line is clear, with white writing area;
- \* Electron beam sterilization;
- \* It can be operated with one hand, easy to rotate the tube cover, and has good airtightness;
- \* No RNase, no DNase, no heat source
- \* Temperature tolerance range: -80°C~120°C;
- \* Withstand the maximum centrifugal force: 12,000g

## **Technical Parameters:**

Product Name	Model	Specification	Unit	Packing Size(mm)	Gross Weight(kg)
0.6ml	BK-CT-06	1000pcs/box,	carton	695*240*330	6
Centrifuge Tube		10boxes/carton			
1.5ml	BK-CT-15	500pcs/box,	carton	695*240*330	6.55
Centrifuge Tube		10boxes/carton			
2ml	BK-CT-20	500pcs/box,	carton	615*375*330	7
Centrifuge Tube		10boxes/carton			
15ml Conical	BK-CT-150	25pcs/bag,	carton	505*300*195	4.1
Centrifuge Tube		20bags/carton			
50ml Conical	BK-CT-500	25pcs/bag,	carton	555*400*340	8.1
Centrifuge Tube		20bags/carton			