



## 2.0 ml Ultra High Recovery Microcentrifuge Tube

#### **SKU** I1420-2600



#### **Product Highlights**

- Max. centrifugation rate: 20,000 x g
- Temperature range: -80 °C to 121 °C
- Autoclavable
- Certified RNase, DNase, DNA and PCR Inhibitor free

## **Product Applications**

Sample preparation Centrifugation RNA or DNA pelleting Protein handling

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### **General Data**

Pack Size  g-Force max.  20,000  Permissible ambient temperature  -80°C to 121°C  DNA free  Yes  PCR inhibitor free  Yes  RNase free  Yes  DNase free  Yes  Autoclavable  Yes  Sterile  No  Volume  2.0 ml  Packaging Item  Tubes  Volume range  20,000		
Permissible ambient temperature -80°C to 121°C  DNA free Yes  PCR inhibitor free Yes  RNase free Yes  DNase free Yes  Autoclavable Yes  Sterile No  Volume 2.0 ml  Packaging Item Tubes  Volume range 2.0 ml	Pack Size	Bag
DNA free Yes  PCR inhibitor free Yes  RNase free Yes  DNase free Yes  Autoclavable Yes  Sterile No  Volume 2.0 ml  Packaging Item Tubes  Volume range 2.0 ml	g-Force max.	20,000
PCR inhibitor free Yes  RNase free Yes  DNase free Yes  Autoclavable Yes  Sterile No  Volume 2.0 ml  Packaging Item Tubes  Volume range 2.0 ml	Permissible ambient temperature	-80°C to 121°C
RNase free Yes  DNase free Yes  Autoclavable Yes  Sterile No  Volume 2.0 ml  Packaging Item Tubes  Volume range 2.0 ml	DNA free	Yes
DNase free Yes  Autoclavable Yes  Sterile No  Volume 2.0 ml  Packaging Item Tubes  Volume range 2.0 ml	PCR inhibitor free	Yes
Autoclavable Yes  Sterile No  Volume 2.0 ml  Packaging Item Tubes  Volume range 2.0 ml	RNase free	Yes
Sterile No  Volume 2.0 ml  Packaging Item Tubes  Volume range 2.0 ml	DNase free	Yes
Volume 2.0 ml  Packaging Item Tubes  Volume range 2.0 ml	Autoclavable	Yes
Packaging Item Tubes  Volume range 2.0 ml	Sterile	No
Volume range 2.0 ml	Volume	2.0 ml
	Packaging Item	Tubes
	Volume range	2.0 ml
Packaging Unit Bag	Packaging Unit	Bag
Pack Size 1 Bag × 250 Tubes	Pack Size	1 Bag × 250 Tubes

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# More informations about 2.0 ml Ultra High Recovery Microcentrifuge Tube

Convenient for RNA or DNA pelleting or protein handling which often requires a low-adhesion surface, these ultra high recovery polypropylene tubes are completely non-reactive.

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### Accessories

PRODUCT NAME		PACKAGING SIZE	ART. NO.
=	Microtube Pestles for 0.5 ml tubes	1 Bag × 10 Pcs.	I1405-4390
3	Cap-Locks for 0.5 ml Microcentrifuge Tubes	1 Bag × 100 Pcs.	E1405-9000
<b>&amp;</b>	Microtube Openers	1 Bag × 100 Pcs.	I1400-1008
=	Microtube Pestles for 1.5 / 2.0 tubes	1 Bag × 10 Pcs.	I1415-5390
3	Cap-Locks for 1.5 / 2.0 ml Microcentrifuge Tubes	1 Bag × 100 Pcs.	I1415-1508

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