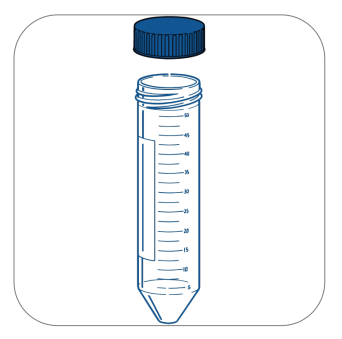




## 50 ml Centrifuge Tube, Conical, Loose (Sterile)



#### **Product Highlights**

- Clear, pre-steriled polypropylene tubes with blue HDPE screw caps
- White writing surface
- Clearly printed graduations
- Certified RNase, DNase, DNA and Pyrogen free
- Non-Cytotoxic
- Centrifugation Rate Conical: Swing Bucket Rotor: 3,200 x g (swing bucket) / 9,500 x g (fixed angle rotors)

### **Product Applications**

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH. Starlab International GmbH Neuer Höltigbaum 38 22143 Hamburg Email: info@starlab.de







## **General Data**

Ar.No.E1450-200MatrialPolyropineTote BaseConcilArcore max.Sio0x (s/us/s/s/s/s/arcore)Pole sizeSio1/as (s/us/s/s/arcore)Non-cytotokicYesPreof havy metalsNoProgen freeYesPolyropinfre		
Tube BaseConicalGroical.200 x g (swing bucket) / 9.500 x g (fixed angle rotors)Pack Size.500 Tubes (10 Bags × 50 Tubes)Non-crytotoxicVesFree of heavy metalsNoFree of endotoxinsYesPyrogen freeVesNuman DNA freeYesRusae freeYesNose freeYesStrileYesProgen freeYesDatase freeYesStrileYesStrileYesStrileYesDiameter.20 minFurenal width.20 minStorman Strile.20 minChor.20 minDimensions (W × H).20 minStorman Strile.20 minStorman Strile.20 minStorman Strile.20 minDimensions (W × H).20 minStorman Strile.20 minStorman Sto	Art. No.	E1450-0200
Answission     Answission       g-Force max.     3,200 x g (swing bucket) / 9,500 x g (fixed angle rotors)       Pack Size     500 Tubes (10 Bags × 50 Tubes)       Non-cytotoxic     Yes       Pree of heavy metals     No       Progen free     Yes       DNA free     Yes       Numan DNA free     Yes       Rase free     Yes       DNae free     Yes       DNa free     Yes       Rase free     Yes       DNae free     Yes       Diane free	Material	Polypropylene
Pack Size500 Tubes (10 Bags × 50 Tubes)Non-cytotoxicVesFree of heavy metalsNoFree of heavy metalsNoPyrogen freeVesPyrogen freeVesDNA freeVesHuman DNA freeVesRase freeVesDase freeVesSterileVesDameterSinLinensions (W × L)SinClorClorLinensions (W × L)Sin Sin Sin Sin Sin Sin Sin Sin Sin Sin	Tube Base	Conical
Non-cytotoxicYesFree of heavy metalsNoFree of endotoxinsYesPyrogen freeYesDNA freeYesHuman DNA freeYesFRase freeYesDake freeYesSterileYesDameterSimExternal widthA.9 mmColorGearDimensions (W × L)SimLowsSimSterileSimSteri	g-Force max.	3,200 x g (swing bucket) / 9,500 x g (fixed angle rotors)
Free of heavy metalsNoFree of endotoxinsYesPyrogen freeYesDNA freeYesHuman DNA freeYesRNase freeYesDNase freeYesSterileYesDanderSamaDimeterSamaDimeterSignenDimensions (W×L)GearDimensions (W×L)Signen Xalles freeDimensions (W×L)Signen Xalles free	Pack Size	500 Tubes (10 Bags × 50 Tubes)
Free of endotoxins     Yes       Pyrogen free     Yes       DNA free     Yes       Human DNA free     Yes       RNase free     Yes       DNAse free     Yes       Dase free     Yes       Sterile     Yes       Dianeter     Yes       Dianetor     349 mm       Dianesions (W × L)     Sterile       Dianesions (W × L)     Sterile	Non-cytotoxic	Yes
Pyrogen freeYesDNA freeYesHuman DNA freeYesRNase freeYesDNase freeYesSterileYesDameter23 mmExternal width34.9 mmDimensions (W × L)ClearDimensions (W × H)4.9 mm × 115.5 mm	Free of heavy metals	No
DNA freeYesHuman DNA freeYesRNase freeYesDNase freeYesSterileYesSterileSamaDiameter3.1 mmDiameter3.4 mmDimensions (W × L)GearDimensions (W × H)3.4 nm × 115.5 mm	Free of endotoxins	Yes
Human DNA freeYesRNase freeYesDNase freeYesSterileYesDiameter23 mmDimensions (W × L)4.9 mmColorCearDimensions (W × H)4.9 mm × 115.5 mm	Pyrogen free	Yes
RNase free     Yes       DNase free     Yes       Sterile     Yes       Diameter     Sama       Fxternal width     S4.9 mm       Dinensions (W × L)     S4.9 mm       Color     Clear       Dinensions (W × H)     S4.9 mm × 115.5 mm	DNA free	Yes
DNase free     Yes       Sterile     Yes       Diameter     23 mm       External width     34.9 mm       Dimensions (W × L)     34.9 mm       Color     Clear       Dimensions (W × H)     34.9 mm	Human DNA free	Yes
Sterile Yes   Diameter 23 mm   External width 34.9 mm   Dimensions (W × L) 34.9 mm   Color Clear   Dimensions (W × H) 34.9 mm × 115.5 mm	RNase free	Yes
Diameter   23 mm     External width   34.9 mm     Dimensions (W × L)   34.9 mm     Color   Clear     Dimensions (W × H)   34.9 mm × 115.5 mm	DNase free	Yes
External width 34.9 mm   Dimensions (W × L) 34.9 mm   Color Clear   Dimensions (W × H) 34.9 mm × 115.5 mm	Sterile	Yes
Dimensions (W × L) 34.9 mm   Color Clear   Dimensions (W × H) 34.9 mm × 115.5 mm	Diameter	23 mm
Color Clear   Dimensions (W × H) 34.9 mm × 115.5 mm	External width	34.9 mm
Dimensions (W × H) 34.9 mm × 115.5 mm	Dimensions (W × L)	34.9 mm
	Color	Clear
Volume 50 ml	Dimensions (W × H)	34.9 mm × 115.5 mm
	Volume	50 ml

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH. **Starlab International GmbH** Neuer Höltigbaum 38 22143 Hamburg Email: info@starlab.de







# More informations about 50 ml Centrifuge Tube, Conical, Loose (Sterile)

Don't get in a spin! Use Starlab centrifuge tubes!

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH. **Starlab International GmbH** Neuer Höltigbaum 38 22143 Hamburg Email: info@starlab.de

