



50 ml Centrifuge Tube, Conical, Racked (Sterile)



Product Highlights

- Clear, sterile polypropylene tubes with green HDPE screw caps
- White writing surface and clear, printed graduations
- Perfect for centrifugation of cells: USP Class VI, noncytotoxic and sterile (SAL 10⁻⁶) material
- Certified RNase, DNase, DNA, heavy-metal and Pyrogen free

Product Applications

Centrifugation Sample preparation Preparation of master mixes and buffers Sample storage

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.







General Data

Art. No.E1450-700Pack SizeGO TUBEG (2 RAGK > 2 TUBES)Finensions (W > H)G.9 m = 1.15. m = 1.15. mFactenal widthG.9 m = 1.15. m = 1.15. mFacilaG.9 m = 1.15		
And Dimensions (W × H)34.9 mm × 115.5 mmExternal width34.9 mm × 115.6 mmForlaYesAtoclavableYesVolume50 mlYolume90.900.900.000.000.000.000.000.000.000.	Art. No.	E1450-0700
ActoriantAdamaSterileSesAutoclavableSoYolumeSoMaterialPolypropyleneDNA freeSesPose of endotoxinsSesFree of heavy metalsYesPyrogen freeSesPyrogen freeSesColorClarSer foreSesSer foreSesSet free free of heavy metalsSesSet free of heavy metals	Pack Size	500 Tubes (20 Racks × 25 Tubes)
ArrowSterileYesAutoclavableYesVolumeS0 mlMaterialPolypopuleeDNA freeYesDNA freeYesFree of endotoxinsYesHuman DNA freeYesProgen freeYesRose freeYesColorCeanGebree max.JesAutoclavableYesAutoclavableYesAutoclavableYesAutoclavableYesAutoclavableYesAutoclavableYesAutoclavableYesAutoclavableYesAutoclavableYesAutoclavableYesAutoclavableYesAutoclavableYesYesYesAutoclavableYes<	Dimensions (W × H)	34.9 mm × 115.5 mm
AutoclavableYesVolume50 mlMaterialPolypropleneDNA freeYesDNase freeYesFree of heavy metalsYesHuman DNA freeYesProgen freeYesClorYesAutoclavableYesFree of heavy metalsYesBase freeYesAutoclavableYesAutoclavableYesColorClavableAutoclavableYesKon-cytotxic <td>External width</td> <td>34.9 mm</td>	External width	34.9 mm
YolumeSo mlMatrialPolypopleeDNA freeYesDNase freeYesFree of endotoxinsYesFree of heavy metalsYesHuman DNA freeYesPyrogen freeYesRase freeYesColorCearFree of max.Jaox gYesYes	Sterile	Yes
MaterialPolypropyleneDNA freeYesDNase freeYesFree of endotoxinsYesFree of heavy metalsYesHuman DNA freeYesPyrogen freeYesRNase freeYesColorCearJercer max.12,000 × gNon-cytotoxicYes	Autoclavable	Yes
DNA free Yes DNase free Yes Free of endotoxins Yes Free of heavy metals Yes I Human DNA free Yes Pyrogen free Yes I Knase free Yes I Yes Yes	Volume	50 ml
DNase freeYesFree of endotoxinsYesFree of heavy metalsYesHuman DNA freeYesPyrogen freeYesRNase freeYesColorClearg-Force max.12,000 × gNon-cytotoxicYes	Material	Polypropylene
Free of endotoxins Yes Free of heavy metals Yes Human DNA free Yes Pyrogen free Yes RNase free Yes Color Clear g-Force max. 12,000 × g Non-cytotoxic Yes	DNA free	Yes
Free of heavy metalsYesHuman DNA freeYesPyrogen freeYesRNase freeYesColorClearg-Force max.12,000 x gNon-cytotoxicYes	DNase free	Yes
Human DNA freeYesPyrogen freeYesRNase freeYesColorClearg-Force max.12,000 x gNon-cytotoxicYes	Free of endotoxins	Yes
Pyrogen free Yes RNase free Yes Color Clear g-Force max. 12,000 x g Non-cytotoxic Yes	Free of heavy metals	Yes
RNase free Yes Color Clear g-Force max. 12,000 × g Non-cytotoxic Yes	Human DNA free	Yes
Color Clear g-Force max. 12,000 x g Non-cytotoxic Yes	Pyrogen free	Yes
g-Force max. 12,000 x g Non-cytotoxic Yes	RNase free	Yes
Non-cytotoxic Yes	Color	Clear
	g-Force max.	12,000 × g
Tube Base Conical	Non-cytotoxic	Yes
	Tube Base	Conical

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.







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

STARLAB's new centrifuge tubes are designed for the centrifugation of cells, but can also be used for standard centrifugation, preparation and storage applications. USP Class VI polymers and certified non-toxicity ensure the

viability and integrity of cells. The sterility of assurance level (SAL) of 10⁻⁶ fulfills the highest demands on the sterility, meeting EN 556-1 standard (Sterilisation of Medical Devices). Racked tubes are delivered in eco-friendly, recyclable cardboard racks. Maximum centrifugation rates: Conical Tubes 50 ml: 12,000 x g

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.







All Variations

PRODUCT NA	ME	PACKAGING SIZE	ART. NO.
	50 ml Centrifuge Tube, Conical, Loose (Sterile) Tube Base: Conical Packaging Unit: Bags Create PDF Data Sheet	500 Tubes (20 Bags × 25 Tubes)	E1450-0100
	50 ml Centrifuge Tube, Conical, Racked (Sterile) Tube Base: Conical Packaging Unit: Racks	500 Tubes (20 Racks × 25 Tubes)	E1450-0700
	Create PDF Data Sheet		
	50 ml Centrifuge Tube, Skirted, Loose (Sterile) Tube Base: Skirted Packaging Unit: Bags	500 Tubes (20 Bags × 25 Tubes)	E1450-0400
	PPF Create PDF Data Sheet		

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.

