



Centrifuge Tubes, 5.0 ml



Product Highlights

- RNase, DNase, DNA & Pyrogen free
- Temperature use: -196°C to 121°C
- Centrifugation rate: 25,000 x g
- Molded graduations at 0.5 ml increments
- Tubes made of ultra-clear polypropylene

Product Applications

Biological sample preparation, e.g. cell and tissue lysis

Chemical solution preparation

Microbial incubation and pellet preparation

Preparation of mastermixes and buffers

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

Art. No.	See variations
Volume	5.0 ml
DNA free	Yes
DNase free	Yes
Pyrogen free	Yes
RNase free	Yes
g-Force max.	25.000 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.

Starlab International GmbH
Neuer Höltigbaum 38
22143 Hamburg
Email: info@starlab.de



More informations about Centrifuge Tubes, 5.0 ml

Do you need to prepare samples up to 5.0 ml but don't want to use 15 ml tubes? Save on plastic waste, with our 5.0 ml Centrifuge Tubes!

- Ideal for biological or chemical solution preparation
- Easier sample access lowers the risk of contamination
- Saves on space and plastic, compared to 15 ml tubes
- Suitable for microbial incubation and pellet preparation
- Choice of cap styles available - flip top or screw cap
- Sterile options available
- Amber tube for light sensitive reactions
- Various accesories available

No processing additives such as slip agents, biocides, plasticizers or mold release agents are used during production.

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



All Variations

PRODUCT NAME	PACKAGING SIZE	ART. NO.
 Centrifuge tube, 5ml, flip cap, conical, natural Cap style: Flip Cap Sterile: No Color: Natural  Create PDF Data Sheet	200 Tubes (2 Bags × 100 Tubes)	E1450-5000
 Centrifuge tube, 5ml, flip cap, conical, amber Cap style: Flip Cap Sterile: No Color: Amber  Create PDF Data Sheet	200 Tubes (2 Bags × 100 Tubes)	E1450-5007
 Centrifuge tube, 5ml, flip cap, conical, natural, sterile Cap style: Flip Cap Sterile: Yes Color: Natural  Create PDF Data Sheet	200 Tubes (10 Bags × 20 Tubes)	E1450-5010
 Centrifuge tube, 5ml, screw tube only, conical, natural Cap style: Screw Cap Sterile: No Color: Natural  Create PDF Data Sheet	200 Tubes (2 Bags × 100 Tubes)	E1450-5040
 Centrifuge tube, 5.0ml, with standard screw cap, conical, natural white, sterile Cap style: Screw Cap Sterile: Yes Color: Natural  Create PDF Data Sheet	200 Tubes (10 Bags × 20 Tubes)	E1450-5050

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