



Cryogenic Vials with Internal Thread, Silicone Seal Cap



Product Highlights

- Internal threaded tube / Silicone O-ring seal cap for secure, leakproof seal
- Internal thread maximises tube storage within racks and boxes
- White writing area and highly visible black graduations at 100 μ L increments
- Sterile (SAL 10-0)
- Certified RNase, DNase, DNA, PCR inhibitor and Endotoxin free
- Cap can be colour-coded using the coloured cap inserts

Product Applications

Storage and transportation of biological material

Ideal for vapor-phase liquid nitrogen freezing (Not suitable for immersion)

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
Sterile	Yes
Cap style	Internal Thread, Silicone Seal Cap
Material	Polypropylene
DNA free	Yes
DNase free	Yes
PCR inhibitor free	Yes
RNase free	Yes
Color	Natural
Operating temperature	-196°C (only be used in the gas phase of liquid nitrogen)

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 Cryogenic Vials with Internal Thread, Silicone Seal Cap

Starlab's Cryogenic Vials have been developed for the storage and transportation of biological material.

- › Made from 100 % polypropylene
- › For storage down to -196 °C; should only be used in the gas phase of liquid nitrogen
- › White writing area and highly-visible black graduations at 100 µl increments
- › Sterile (SAL 10-6)
- › Certified RNase, DNase, DNA, PCR Inhibitor and Endotoxin free.
- › The internal threaded vials with a silicone seal in cap provide the highest possible impermeability
- › The skirted vials lock into racks for easy single-handed work
- › Caps can be colour coded with the Coloured Cap Inserts

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.	
	1.0 ml Cryovial with Internal Thread, Silicone Seal Cap, Skirted (Sterile) Volume: 1.0 ml Tube Base: Skirted	500 Pcs. (10 Bags x 50 Pcs.)	E3110-6112
	 Create PDF Data Sheet		
	1.8 ml Cryovial with Internal Thread, Silicone Seal Cap Conical (Sterile) Volume: 1.8 ml Tube Base: Conical	500 Pcs. (10 Bags x 50 Pcs.)	E3110-6121
	 Create PDF Data Sheet		
	1.8 ml Cryovial with Internal Thread, Silicone Seal Cap, Skirted (Sterile) Volume: 1.8 ml Tube Base: Skirted	500 Pcs. (10 Bags x 50 Pcs.)	E3110-6122
	 Create PDF Data Sheet		
	3.6 ml Cryovial with Internal Thread, Silicone Seal Cap, Conical (Sterile) Volume: 3.6 ml Tube Base: Conical	400 Pcs. (8 Bags x 50 Pcs.)	E3110-6131
	 Create PDF Data Sheet		
	3.6 ml Cryovial with Internal Thread, Silicone Seal Cap, Skirted (Sterile) Volume: 3.6 ml Tube Base: Skirted	400 Pcs. (8 Bags x 50 Pcs.)	E3110-6132
	 Create PDF Data Sheet		
	4.5 ml Cryovial with Internal Thread, Silicone Seal Cap, Conical (Sterile) Volume: 4.5 ml Tube Base: Conical	300 Pcs. (6 Bags x 50 Pcs.)	E3110-6141
	 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.

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



PRODUCT NAME	PACKAGING SIZE	ART. NO.
 4.5 ml Cryovial with Internal Thread, Silicone Seal Cap, Skirted (Sterile) Volume: 4.5 ml Tube Base: Skirted  Create PDF Data Sheet	300 Pcs. (6 Bags x 50 Pcs.)	E3110-6142

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



Accessories

PRODUCT NAME	PACKAGING SIZE	ART. NO.
	Storage Canes for 5 x 1.2 / 2.0 ml Cryogenic Vials 12 Pcs. (1 Pack x 12 Pcs.)	E2005-5000
	StarTag Cryo (38 x 15 mm), White 1,000 Labels (1 Box x 1000 Labels)	E9189-3009

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