



Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

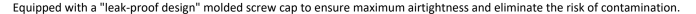
## Cryovials 1,8 ml - h 47,5 mm

These cryotubes are manufactured according to the state of the art in precision molding plants using high purity virgin polypropylene (Medical Grade Class VI USP - compliant with US FDA 21 CFR - free from latex and heavy metals)

Sterilization by irradiation (ISO 11137 validation for SAL 10-6)

DNase, RNase and pyrogen-free certified.

Screen printed graduation with large writing area makes identification easy



The design of the star base allows for one-handed use, particularly in conjunction with the use of the interlocking vials rack

Designed for long-term storage of biological samples in the freezer down to -196 °C (temperature range -196 / + 121 °C)

The external thread of the Cryotube ensures a smooth and regular internal surface so that the removal of the material is facilitated.

Particularly suitable for use in freezers -80/-90°C

Clean room products in an ISO 9001: 2008 certified factory

## CE-IVD mark

Internal packaging in sealed bag of 25 pieces.

Code	Description	Total cap ml	Graduated scale cap ml	External diameter	Height mm	Bottom type	Pieces per pack.
				mm			
53012168	Cryovials 1,8 ml - h 47,5 mm	2.0	1.8	12	47.5	round	1000 (40 x 25 pcs).

1.5.0 1.5.0