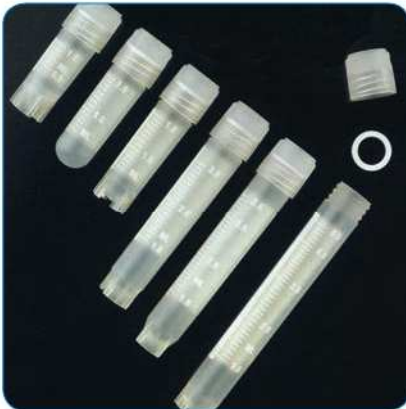


**MOLECULAR BIOLOGY: Cryotubes**

**External thread sterile cryovials**  
**DELTALAB**

Graduated tube and autoclavable polypropylene cap. For biological material storing at temperatures until -196°C. DNase, RNase and pyrogen free.

Volume (ml)	Description	Pack (u.)	Art. No.
1,2	Cryo Vial 12,5x43mm. With free standing	10x100	00409105.1
2,0	Cryo Vial 12,5x48mm. Without free standing	10x100	00409103.1
2,0	Cryo Vial 12,5x49mm. With free standing	10x100	00409106.1
3,0	Cryo Vial 12,5x72mm. With free standing	10x100	027-409107
4,0	Cryo Vial 12,5x78mm. With free standing	10x100	027-409108
5,0	Cryo Vial 12,5x92mm. With free standing	10x100	027-409109


**Internal thread sterile cryovials**  
**DELTALAB**

Graduated tube and autoclavable polypropylene cap. For biological material storing at temperatures until -196°C. DNase, RNase and pyrogen free.

Volume (ml)	Description	Pack (u.)	Art. No.
1,2	Cryo Vial 12,5x43mm. With free standing	10x100	027-409001
2,0	Cryo Vial 12,5x48mm. Without free standing	10x100	027-409002
2,0	Cryo Vial 12,5x49mm. With free standing	10x100	00409002.1
4,0	Cryo Vial 12,5x72mm. Without free standing	10x100	027-409003
4,0	Cryo Vial 12,5x72mm. With free standing	10x100	00409003.1
5,0	Cryo Vial 12,5x92mm. Without free standing	10x100	0274090032


**Colour coded inserts**  
**DELTALAB**

Polypropylene, for incorporating to cryo vial screw caps to facilitate its identification on freezer.

Colour	Pack (u.)	Art. No.
Blue	500	027409003A
Yellow	500	02740903AM
Red	500	027409003R
Green	500	027409003V


**Canes for cryovials**  
**DELTALAB**

Made of aluminium. To store in liquid nitrogen containers. Suitable for the storage of five or six 1,2 or 2,0ml tubes. Capacity: 5 or 6 per cane.

Length (mm)	Pack (u.)	Art. No.
290	500	027-409120

Visit our new web [www.scharlab.com](http://www.scharlab.com)