₫ deltalab



0.5 ml microtubes

Made of ultra clear polypropylene. **Autoclavable**. Tubes have a frosted writing surface on side and on closure for better sample identification.

Caps are easy to handle and can be opened and closed with one hand. Lids are easily pierceable. Tubes have moulded-in graduations in 100 μ ul increments from 0.1 to 0.6 μ .

Model **4092.1NS**, with a low adhesion surface, is specially designed for research procedures such as protein work and nucleic acid amplifications.

Made from special resins to minimise liquid retention and ensure optimum sample yield, thus eliminating the use of lubricants that may be harmful to samples. The proprietary formulation is completely **non-reactive**.

RNAse, DNAse and PCR inhibitors free.

Can be used from -80 °C to 121 °C.

Dimensions: 30 x 8 mm.







Will withstand centrifugation up to 17,000 xg.

code	description	case quantity	case weight	case volume
4092.1N	natural graduated	10 x 1,000	7.28	0.053
4092.1NS	low adherence natural graduated	10 x 500	3.42	0.028



Standard 1.5 ml microtubes

Made of ultra clear polypropylene. Autoclavable.

Attached flat caps.

Tubes can be easily opened and closed with one hand. Ideal for the storage and freezing of any kind of biological material (cells, sperm, bacteria, etc.).

Can be used at temperatures down to -100 °C.



Will withstand centrifugation up to 21,000 xg.

code	dimensions Ø x h mm	colour	case quantity	case weight	case volume
200400	10.86 x 39.06	natural	5 x 1,000	5.40	0.051
200401	10.86 x 39.06	yellow	5 x 1,000	5.40	0.051
200405	10.86 x 39.06	blue	5 x 1,000	5.40	0.051
200407	10.86 x 39.06	green	5 x 1,000	5.40	0.051
200410	10.86 x 39.06	orange	5 x 1,000	5.40	0.051



1.5 ml microtubes

Manufactured in polypropylene. Autoclavable.

Easy opening and closing.

Graduated tube.

It features a frosted area for writing. Flat cap.





Will withstand centrifugation up to 21,000 xg.

code	dimensions	case	case	case
	Ø x h mm	quantity	weight	volume
200400P	10.2 x 39.9	12 x 500	7.4	0.055