









 $5\,$ ml microtubules are the perfect choice for intermediate volume between microcentrifuge tubes and $15\,$ ml conical tubes.

Made of transparent polypropylene. The microtubes are graduated each 250 μL and are supplied with a matte band able to write in.

Flat cap is attached to the tube. Easy handling: microtube can be opened and close with one hand.

Can be used from Resistant to temperatures from -80 $^{\circ}\text{C}$ to 121 $^{\circ}\text{C}.$

Autoclabable. Free of DNA, DNase, RNase and PCR inhibitors. Whitstand centrifugation up to **25,000 xg.**

code	dimensions Ø x h cm	case quantity	case weight	case volume
4092.8N	1.9 x 6	5 x 200	6.35	0.039

2 ml graduated microtube

Microtubes made of ultra clear polypropylene. **Autoclavable**. 2 ml graduated tubes with frosted area for writing. Flat cap that features a secure lock with safety shield. Easy handling with just one hand.

They can be used at temperatures from **-20 °C** up to **121 °C**. Withstand centrifugation up to **12,000 xg**.

code	dimensions Ø x h	case	case	case
	mm	quantity	weight	volume
4092.7N	10.3 x 40.5	10 x 500	6.50	0.055



