



CENTRIFUGE TUBES - "micro" - "with flat cap"

- Manufactured from USFDA approved polypropylene with very high transparency in fully automatic, human touch-free, clean room facility as DNase, RNase, Human DNA, Pyrogen & PCR inhibitor free.
- Ultra rugged wall of the tube guarantees withstanding high centrifugal forces up to 20.000 RCF. The bottom of the tube is reinforced for added protection against leakage.
- Improved lid design ensures smooth opening and closing with one hand. Can be pierced easily with a syringe needle.
- Graduation marks on the tubes helps visual control of the sample volume.
- Frosted marking area on side of the tube for easy marking and labelling.
- High polished interior ensures low liquid retention.
- Excellent tube design offers micro pestle compatible and fitting to all standard and high capacity centrifuge rotors.

non sterilized	sterilized	volume	skirt	pack quantity	case quantity
078.03.001	078.03.021	0.5 ml	non	500 pieces	5000 pieces
078.03.002	078.03.022	1.5 ml	non	500 pieces	5000 pieces
078.03.003	078.03.023	2.0 ml	non	500 pieces	5000 pieces
078.03.004	078.03.024	2.0 ml	yes	500 pieces	5000 pieces



CENTRIFUGE TUBES - "micro" - "with safe lock"

- Manufactured from USFDA approved polypropylene with very high transparency in fully automatic, human touch-free, clean room facility as DNase, RNase, Human DNA, Pyrogen & PCR inhibitor free.
- Same technical properties as flat cap tubes but with "safe lock" lid mechanism.
- Unique "safe lock" lid ensures sample outstanding stability during centrifugation and perfect sealing.
- "Safe lock" prevents accidental lid opening during incubation and guarantees evaporation protection making the tube ideal for boiling applications.

non sterilized	sterilized	volume	pack quantity	case quantity
078.05.002	078.05.022	1.5 ml	500 pieces	5000 pieces



ISOLAB sterilized tubes are certified as "DNase, RNase, and pyrogen & PCR inhibitor free" products.

Sterilized micro tubes are manufactured in germ-free clean room facility with extreme sterility control and then re-sterilized by gamma radiation.