

microtubes type EPPENDORF DNA, Rnase & Dnase, ATP free EC 2 ml PP, transparent

microtubes type EPPENDORF DNA, Rnase & Dnase, ATP free EC 2 ml PP, transparent Ø11x42 - bags of 500 pcs - cf. 1.000 pcs



Product codes:

Reference: 64 879 0281

Product gallery:



Product description:

TUBES FREE FROM DNA, DNASE AND RNASE - Microtubes conical in polypropylene with excellent transparency, graduated with writing area. Cap with a surface that is writable and argued. The tubes are certified free of Rnase Dnase DNA ATP, PCR inhibitors, and Apirogene. Packaged in bags, with zip closable. Usable in the centrifuge up to an RCF of 25,000 x g max (of 16,400 RPM). Autoclavable open at 121°C for 20 minutes. Particularly suitable for applications in PCR and other molecular biology techniques.

Product features:

MTB - CAP: dish

MTB - COMPLIANCE: CE-IVD

MTB - TYPE: Eppendorf MTB - CAPACITY: 2.0ml MTB - CLOSING: pressure MTB - CAP FORABILE: you

MTB - INSERTED CAP: with the strap not inserted

MTB - OPTICAL AREA: -MTB - FORM: standard MTB - FUND: round



MTB - SELF STANDING: no

MTB - MATERIAL: PP

MTB - SIZED: you

MTB - OPACITY: transparent MTB - AREA WRITABLE: you

MTB - LABEL: absent MTB - RCF MAX: 25.000xg

MTB - TEMPERATURE RANGE: -80°C a +121°C

MTB - RPM: 16.400

MTB - TEMPERATURE MAX: +121°C MTB - MINIMUM TEMPERATURE: -80°C

MTB - CYTOTOXICITY: nd

MTB - PURITY: DNA / DNase / RNase / Pyrogen e ATP FREE

MTB - AUTOCLAVABLE: you

MTB - STERILITY: no MTB - SIZE: Ø11x42mm

MTB - FEATURES: microtubes type Eppendorf 2.0 ml round bottom that can be used in molecular biology

applications

MTB - SUITABLE FOR: centrifugation MTB - SUITABLE FOR: sample preparation

MTB - SUITABLE FOR: storage MTB - SUITABLE FOR: PCR

MTB - SUITABLE FOR: molecular biology MTB - RESISTANT: freezing at -20°C MTB - RESISTANT: freezing at -80°C