

microtubes from 0.5 ml screw cap with base cap with o-ring

microtubes from 0.5 ml screw cap DNA, Dnase & Rnase free apirogene CE-based PP screw cap with gasket cf. 3.000 pcs



Product codes:

Reference: 64 879 5411

Product gallery:



Product description:

Tubes Manufactured in Polypropylene medical PP) resistant to temperatures from -90°C to +121°C, with a high transparency. To satisfy even the highest demands in numerous biotechnological applications. The tubes are Dnase & Rnase free apirogene. Available with conical bottom with the base cutting surfaces for sterile and non-sterile. Versions 1.5-ml and 2.0 ml are graduate and with a band of writing. Equipped with a screw cap in polyethylene, medical imaging available in the version without the seal in synthetic rubber, thermoplastic (O-ring). Autoclavable and centrifugabili at a R. C. F maximum at 25,000 x g (16.400 R. P. M.). Device Latex-free.

Product features:

MTB - CAP: with o-ring

MTB - COMPLIANCE: CE-IVD MTB - TYPE: screw closure

MTB - CAPACITY: 0.5ml

MTB - CLOSING: screw

MTB - CAP FORABILE: -

MTB - INSERTED CAP: you

MTB - OPTICAL AREA: -



MTB - FORM: standard

MTB - FUND: tapered

MTB - SELF STANDING: you

MTB - MATERIAL: PP

MTB - SIZED: no

MTB - OPACITY: transparent MTB - AREA WRITABLE: no

MTB - LABEL: absent MTB - RCF MAX: 25.000

MTB - TEMPERATURE RANGE: -90°C a +121°C

MTB - RPM: 16.400

MTB - TEMPERATURE MAX: +121°C MTB - MINIMUM TEMPERATURE: -90°C

MTB - CYTOTOXICITY: nd MTB - PURITY: latex free

MTB - PURITY: DNase / RNase / pyrogen FREE

MTB - AUTOCLAVABLE: you

MTB - STERILITY: no MTB - SIZE: Ø10x47mm

MTB - FEATURES: microtubes self-standing screw cap 0.5 ml with cap with o-ring inserted

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

MTB - SUITABLE FOR: storage

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