



Microtubi 1.5ml tappo a vite Self-Standing PP - DNA DNase RNase Endotoxin Free Sterili - 500pz

Microtubi tappo a vite 1.5ml Self-Standing filettatura esterna, in PP, senza area scrittura - DNase
Rnase Endotoxin DNA free - Sterili Cf. 500pz



Product codes:

Reference: 11 879 5323

Product gallery:

Product description:

Microtubi con tappo a vite self-standing da 1.5ml

Prodotti in PP di alto grado medicale

Autoclavabili

Congelabili e scongelabili ripetutamente

Con chiusura a vite universale

Compatibili con molti comuni rotori

Sterili ai raggi gamma

DNase, RNase, endotossine e DNA Free

Temperatura di lavoro: da -86°C a +121°C



Product features:

MTB - CAP: with o-ring
MTB - TYPE: screw closure
MTB - CAPACITY: 1.5ml
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: 23.000
MTB - TEMPERATURE RANGE: -86°C a +121°C
MTB - TEMPERATURE MAX: +121°C
MTB - MINIMUM TEMPERATURE: -86°C
MTB - CYTOTOXICITY: nd
MTB - PURITY: DNA / DNase / RNase / Endotoxin FREE
MTB - AUTOCLAVABLE: you
MTB - STERILITY: you
MTB - SIZE: Ø10x49mm
MTB - FEATURES: microtubi tappo a vite sterili da 1.5ml senza graduazione e area
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