



test-tubes in PTFE cylindrical 17ml 18x100 mm heat resistant up to + 250C RCF of 25,000 g.

test-tubes in PTFE cylindrical 17 ml 18x100 mm heat resistant up to + 250C (+ 300 C for short periods) RCF max. 25.000 g. -Cf.1pcs



Product codes:

Reference: 64 911 3611

Product gallery:

Product description:

Tubes of PTFE.

The test-tubes in PTFE (Teflon) possess an exceptional resistance chemical, mechanical and heat.

Withstand temperatures up to -250°C and for short periods up to +300°C.

Suitable for food contact

RCF max of 25,000 g.

Product features:

PRT - TYPE: test

PRT - CAPACITY MAX: 17ml



PRT - SIZE: 18x100mm
PRT - SELF STANDING: no
PRT - OPENING: with edge
PRT - CLOSING: pressure
PRT - CAP: absent
PRT - FORM: cylindrical
PRT - FUND: round
PRT - LABEL: no
PRT - SIZED: no
PRT - AREA WRITABLE: no
PRT - MATERIAL: PP
PRT - ADDITIVE: none
PRT - PURITY: -
PRT - CYTOTOXIC: nd
PRT - STERILITY: no
PRT - AUTOCLAVABLE: you
PRT - COMPLIANCE: -
PRT - MAX TEMPERATURE: 300°C
PRT - MINIMUM TEMPERATURE: -260°C
PRT - RCF: 25000
PRT - FEATURES: test tubes cylindrical round-bottom PTFE, with rim without stopper
PRT - COMPATIBILITY: generic
PRT - COMPLETE: -
PRTS - SUITABLE FOR: centrifugation
PRTS - SUITABLE FOR: general laboratory
PRTS - SUITABLE FOR: cryogenics
PRT - RESISTANCE: centrifugation
PRT - RESISTANCE: sost. chemical high
PRT - PACKAGING: envelope