



Provette fondo conico 15ml, PP 17x120mm tappo vite, graduate, area scriv. NP PCR Ready, sterile R -Pyrogen Free -RCF 17.000g

Cf. 500pz - Provette centrifuga PP 15ml#44 17x120mm f/conico#44 tappo vite#44 graduate#44
area scriv. NP PCR Ready#44 sterile R -Pyrogen Free -RCF 17.000g CE/IVD buste 25



Product codes:

Reference: 66 911 2391

Product gallery:

Product description:

Provette fondo conico universali in PP



Facili operazioni di chiusura e apertura tappo tramite una sola mano#44 anche con guanti (filettatura corta)
Resistenti fino a -80 gradi
Non cito-tossica e pyrogen free
Autoclavabile -senza tappo-
RCF 17.000g
Graduate con area scrivibile
Idonee al contatto alimentare#44 prodotte con materie prime in accordo con le direttive EC 1935/2004
Free of dectetable Phtalate
Free of endotoxins
NP PCR Ready: Free of PCR inhibitors#44 human DNA#44 RNase and Dnase#44 pyrogens
Manufactured in clean rooms of ISO class 8 or higher
no heavy metals according to EC/94/62
NP STERILE PLUS: Free of pyrogens#44 Sterile R (or EO)#44 Manufactured in clean rooms of ISO class 8 or higher - CE/IVD

Product features:

PRT - TYPE: Falcon
PRT - CAPACITY MAX: 15ml
PRT - SIZE: 17x120mm
PRT - SELF STANDING: no
PRT - OPENING: standard
PRT - CLOSING: screw
PRT - CAP: screw
PRT - FORM: cylindrical
PRT - FUND: tapered
PRT - LABEL: no
PRT - SIZED: you
PRT - AREA WRITABLE: you
PRT - MATERIAL: PP
PRT - ADDITIVE: none
PRT - PURITY: free from heavy metals
PRT - PURITY: DNA / RNA / DNase / Rnase / Pyrogen / endotoxin FREE
PRT - PURITY: inibitori PCR FREE
PRT - CYTOTOXIC: no
PRT - STERILITY: you
PRT - AUTOCLAVABLE: you
PRT - COMPLIANCE: EC/94/62
PRT - COMPLIANCE: EC 1935/2004
PRT - MAX TEMPERATURE: 121°C
PRT - MINIMUM TEMPERATURE: -80°C
PRT - RCF: 17000
PRT - FEATURES: provette centrifuga fondo conico - alta purezza non citotossica ideale per tutte le applicazioni
PRT - COMPATIBILITY: generic
PRT - COMPLETE: cap
PRTS - SUITABLE FOR: cell cultures
PRTS - SUITABLE FOR: centrifugation
PRTS - SUITABLE FOR: general laboratory



PRTS - SUITABLE FOR: freezing
PRTS - SUITABLE FOR: biologia molecolare
PRTS - SUITABLE FOR: contatto alimentare
PRT - RESISTANCE: centrifugation
PRT - RESISTANCE: sost. chemical good
PRT - PACKAGING: envelope
PRV - TAPPO INSERITO: si
IDONEO PER: stoccaggio