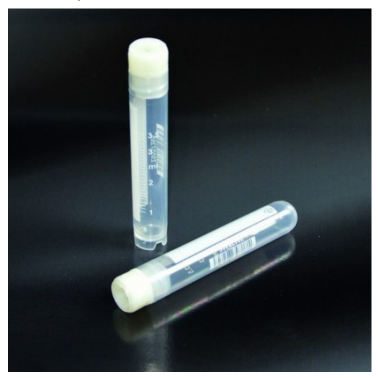


criotubi internal thread 4 ml in PP silkscreened round bottom

criotubi phil. internal EC Ø 12.5 x 75 4 ml in PP silkscreened with inserted cap fund round", Cf.1.000 pcs



Product codes:

Reference: 64 854 8621

Product gallery:



Product description:

Cryotube polypropylene autoclavable for the preservation of biological material up to temperatures of -196 °C (-320 °F). Available with either a cylindrical bottom with a base suitable to fit in the workstation and the consequent easy and fast screwing of the cap with one hand. Large writing area white for the identification of the sample and graduated scale silk-screened on the tube. Bar code of type CODE 128 printed directly on the tubes ideal for processing and the automatic storage of the samples may be read with the most common readers of barcode. The cap of the new concept has a star shape designed for use with capping machines. Caps with internal thread with gasket rubber injected directly during the production which guarantees the absolute safety, avoiding any possible contamination and loss of liquids. The devices are free of human DNA Dnase Rnase ATP, PCR inhibitors, and Apirogeni. Non-cytotoxic non-hemolytic.

Product features:

CRS - AUTOCLAVABLE: you CRS - TYPE: internal thread CRS - CAPACITY MAX: 4ml

CRS - TEMPERATURE MINIMUM: -196°C

CRS - SELF STANDING: no

CRS - CAP: star



CRS - CAP: with gasket

CRS - PURITY: DNA, RNA, DNase, RNase FREE

CRS - PURITY: DNA

CRS - PURITY: non-hemolytic CRS - PURITY: non-cytotoxic CRS - PURITY: pyrogen FREE

CRS - PURITY: inhibitors PCR FREE CRS - PURITY: DNase, RNase FREE

CRS - STERILITY: you

CRS - HEIGHT: 75mm

CRS - DIAMETER: 12.50mm CRS - AREA WRITABLE: you

CRS - SIZED: you CRS - MATERIAL: PP

CRS - SUITABLE FOR: freezing
CRS - SUITABLE FOR: sampling
CRS - SUITABLE FOR: storage
CRS - SUITABLE FOR: cryogenics
CRS - TRACEABILITY: bar code side

CRS - FUND: round