



Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

Non-sterile 2 ml centrifuge tubes

conical bottom with screw cap inserted, without O-ring

Graduated microtubes in transparent polypropylene, resistant to temperatures from - 90 $^{\circ}$ C to + 121 $^{\circ}$ C, centrifugable up to RCF 25,000 x g. **Free from DNase and RNase, Apyrogen,** satisfy even the highest demands in numerous biotechnological applications,

Available both with conical bottom and with support base, sterile and non-sterile. The 1.5ml and 2.0ml versions are **graduated and with a writing band.** Equipped with medical polyethylene screw cap available in the version with or without thermoplastic synthetic rubber gasket (O-ring).



Autoclavable, centrifugable at a maximum RCF of 25,000 xg (16,400 RPM). Latex-free device.

The intended use is that of "IN VITRO DIAGNOSTIC MEDICAL DEVICE" designed to contain a human biological sample (for example urine, blood, sperm, saliva, sputum, pus, etc.) in order to carry out diagnostic laboratory analyzes.

The device in question is intended for professional use only.

CND W050301020202 (Microtubes and cups without additives in plastic material for analysis).

Product with CE mark in compliance with Directive 98/79 / EC and Legislative Decree 332 of 08/09/2000

Store in a dry place, Temperature min -10 ° C max + 50 ° C
Disposal: use the appropriate PPE and dispose of according to the regulations in force
Before using with particular substances consult the resistance / compatibility tables of the materials.

Dimensions

external diameter 10.2 mm - internal diameter 8.5 mm - height 46.5 mm (47.8 mm with support base)

Code	Description	Screw cap inserted	Seal	Bottom	Sterile	Pieces per pack.
53915160	Non-sterile 2 ml centrifuge tubes	yes	no	conical	no	3000 (3x1000)

1/1