



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

Tubes for VES KIMASED with Na Citrate

Polyethylene terephthalate (PET) tubes.

and biological fluids collected.

Resistant to mechanical stress, centrifugation, breakage in normal conditions of use and in case of accidental falls.

Polyethylene terephthalate (PET) is a transparent material that allows visual inspection of blood



STERILE R

Sterile

The closure system consists of a pierceable butyl rubber stopper and a polyethylene protection / safety cap.

Self-adhesive paper label, for specific medical uses, size 40x20 mm.

APPLICATIONS: "VES-in-tube" type test tubes for direct determination in test tubes

Pack of 100 pieces - Packing 5 packs of 100 pieces

Technical data

The tubes are manufactured according to the European standards ISO 6710 and EN 14820 "Disposable containers for the collection of human venous blood samples", as well as according to the CLSI guidelines relating to the manufacture of test tubes with predetermined vacuum and related devices for collection.

The sterilization processes are validated in compliance with the harmonized technical standards relating to Medical Devices. The tubes are CE marked according to the IVD Directive 98/79 / EC "in vitro diagnostic medical devices", now amended. CE Declarations of Conformity are available for IVD devices.

Code	Description	Diam. X height mm	Empty in ml	Cap color	Quantity of Na Citrate in ml	Percentag e NA Citrate	Expiry in months	Pieces per pack.
2914250	Test tubes for VES KIMASED with Na Citrate mm 12x118 ml 1.6 black cap	12x118	1.6	BLACK	0.4	3.8	18	100