PRODUCT SPECIFICATION



VACUETTE® BLOOD COLLECTION TUBES



Characterisation	VACUETTE® TUBE 4 mI K2E K2EDTA 13 ridged	x75 lavender cap-black ring, transparent label, non-	
Intended Use	VACUETTE® Blood Collection Tubes, Holders and Needles are used together as a system for the collection of venous blood. VACUETTE® tubes are used to collect, transport, store and process blood for testing serum, plasma or whole blood in the clinical laboratory and are for professional use.		
Description	Dimension 13x75 mm Capacity 4 ml Cap colour lavender Ring colour black		
Materials	PET Polyethylene terephthalate	Tube	
	Transparent	Label	
	PE Polyethylene	Сар	
	PP Polypropylene	Ring	
	Bromobutyl rubber, non-latex	Rubberstopper	
	Separator	/ none used	
	Latex	/ none used	
	Phthalates	/ none used	

Additive

K₂ EDTA

Manufacturer

Legal Manufacturer: Greiner Bio-One GmbH Bad Haller Str. 32 A-4550 Kremsmünster

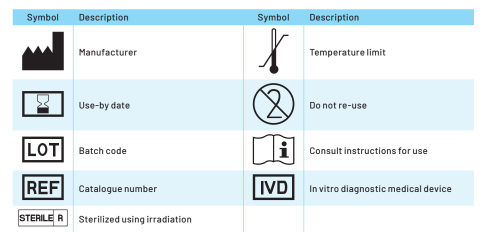
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Sterilisation	Sterile interior: SAL 10 ⁻⁶ (SAL = Sterility Assurance Level) Standard: ISO 11137
Directive	IVDD 98/79/EC "Directive 98/79/EC of the European Parliament and council of 27th of October 1998 on in vitro diagnostic medical devices" Classification: Other device (all devices except Annex II and self-testing devices)
Product Storage	Store tubes at 4-25°C (40-77°F). NOTE: Avoid exposure to direct sunlight. Exceeding the maximum recommended storage temperature may lead to impairment of the tube quality (i.e. vacuum loss, drying out of liquid additives, colouring, etc.)
Shelf Life	16 months
Disposal	 The general hygiene guidelines and legal regulations for the proper disposal of infectious material should be considered and followed. Disposable gloves prevent the risk of infection. Contaminated or filled blood collection tubes must be disposed of in suitable biohazard disposal containers, which can then be autoclaved and incinerated afterwards. Disposal should take place in an appropriate incineration facility or through autoclaving (steam sterilisation).
Packaging	24 racks of 50 pcs., 1200 pcs. in total

Label information

According to ISO 15223-1, for use in the labelling of medical devices.



PRODUCT SPECIFICATION

K2E K2EDTA

REF 454410

Lot Ayymm---yyyyy-mm-dd



Labelling

Ш	www.gbo.com/preanalytics	greiner bio-one
ΓUΒ	4 ml K2E K2EDTA 13x75 50 pcs. non-ridged	u u u u u u u u u u u u u u u u u u u
◎	REF 454410	CODE 128 (ALL CHARS) 4°C 4°C
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ACUETT		DATA- 1 (17)000000000000000000000000000000000000

S greiner bio-one

4 ml

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VACUETTE [®] TUBE greiner bio-one
4 ml K2E K2EDTA 13x75 lavender cap-black ring, non-ridged 24 racks of 50 pcs., 1200 pcs. in total
REF 454410 CODE 128 (ALL CHARS)
LOT Ayymm CODE 128 (ALL CHARS)
yyyy-mm-dd CODE 128 (ALL CHARS)
Prod. 0000000 [CODE 128 (ALL CHARS) (Prod. order n*)] Cart. 0000 [CODE 128 (ALL CHARS) (Cart. n*)]
GS1 UDI GS1 UDI Code (ALL CHARS)
(01)000000000000(17)000000(10)A000000K
Greiner Bio-One GmbH Bad Haller Str. 32 Austria Made in Austria L J