

Product Specification S-Monovette[®] EDTA K3E, 1.8 ml, cap red, (LxØ): 65 x 13 mm, with paper label

Page 1



Product description

•	
Order number	04.1951.001
Product description	S-Monovette [®] EDTA K3E, K3E, preparation: K3 EDTA, 1.8
	ml, membrane screw cap, cap red, colour code EU, (LxØ)
	without cap: 65 x 13 mm, with paper label, label/print: red,

50 piece(s)/case, sterile

Product characteristics

Type of collection	venc
Type of preparation	K3 E
Preparation concentration	1.6 r
Colour code	EU
Label/ Print	with
Colour of print/label	red
Graduation	fill m
Сар	merr
Closure type	scre
Liquid-tight	yes
Connection	mem

venous K3 EDTA 1.6 mg/ml blood EU with paper label red fill mark membrane screw cap screw cap yes membrane screw cap

This is the current specification for this product. Sarstedt reserves the right to make changes, in full or in part, at any time without prior notification.

This document was prepared by EDP support and is valid without signature.





Size

Sample volume	1.8 ml
Diameter	13 mm
Length including cap	81 mm
Length excluding cap	65 mm
Length including cap and	102 mm
plunger	
Material & colours	
Colour of product	transparent
Closure material	High Density Polyethylene (HD-PE)
Colour of cap	red
Membrane material	rubber
Tube material	Polypropylene (PP)
Piston material	High Density Polyethylene (HD-PE)
Piston plunger material	Polystyrene (PS)
Purity & certification	
Satisfies the requirement	IATA, ADR
Satisfies the requirement Product category	IATA, ADR In vitrodiagnostic device, CE
•	
Product category	In vitrodiagnostic device, CE
Product category CE certified Purity standard Sterilisation	In vitrodiagnostic device, CE CE
Product category CE certified Purity standard	In vitrodiagnostic device, CE CE sterile
Product category CE certified Purity standard Sterilisation	In vitrodiagnostic device, CE CE sterile Electron irradiation
Product category CE certified Purity standard Sterilisation Batched	In vitrodiagnostic device, CE CE sterile Electron irradiation
Product category CE certified Purity standard Sterilisation Batched Packaging	In vitrodiagnostic device, CE CE sterile Electron irradiation yes
Product category CE certified Purity standard Sterilisation Batched Packaging Minimum order qty.	In vitrodiagnostic device, CE CE sterile Electron irradiation yes
Product category CE certified Purity standard Sterilisation Batched Packaging Minimum order qty. Type of smallest	In vitrodiagnostic device, CE CE sterile Electron irradiation yes
Product category CE certified Purity standard Sterilisation Batched Packaging Minimum order qty. Type of smallest subpackaging	In vitrodiagnostic device, CE CE sterile Electron irradiation yes 500 case
Product category CE certified Purity standard Sterilisation Batched Packaging Minimum order qty. Type of smallest subpackaging Piece(s) / inner box Piece (s) / outer case Piece(s) / pallet	In vitrodiagnostic device, CE CE sterile Electron irradiation yes 500 case 50 500 42000
Product category CE certified Purity standard Sterilisation Batched Packaging Minimum order qty. Type of smallest subpackaging Piece(s) / inner box Piece (s) / outer case	In vitrodiagnostic device, CE CE sterile Electron irradiation yes 500 case 50 500

Height of box73 mmDepth of case388 mmWidth of case358 mm

This is the current specification for this product. Sarstedt reserves the right to make changes, in full or in part, at any time without prior notification.





Page	3
------	---

Height of case Case volume Weight of product Weight of case EAN of inner box EAN case 125 mm 0.0174 cbm 0.004 kg 2.68 kg 4038917418089 4038917418072

This is the current specification for this product. Sarstedt reserves the right to make changes, in full or in part, at any time without prior notification.

Date of issue: 2024-04-26

This document was prepared by EDP support and is valid without signature.

