

Product specification

S-Monovette®, ESR, 2 ml, cap black, (LxØ): 66 x 11 mm,

with paper label



Product information

Product descriptions

Name	S-Monovette®, ESR, 2 ml, Cap black, (LxØ): 66 x 11 mm, with paper label
Product number	05.1079.100
Product description	S-Monovette®, blood sedimentation, 4NC, preparation: Citrate, 4NC, nominal volume: 2 ml, (LxØ) with cap: 82 x 11 mm, with paper label, label/print: black, cap black, colour code ISO, sterile, 50 piece(s)/case

Material & colours

Color of product	transparent
Piston rod material	Polystyrene (PS)
Tube material	Polypropylene (PP)
Piston material	High Density Polyethylene (HD-PE)
Membrane material	Rubber
Closure material	High Density Polyethylene (HD-PE)
Color of cap	black



Size

Diameter 11 mm

Length excluding cap	66 mm
Length including cap	82 mm
Length including cap and plunger	103 mm
Sample volume	2 ml

Product characteristics

Label/Print	With paper label
Color of print/label	black
Graduation	Fill mark
Preparation concentration	0.106 mol/l
Сар	Membrane screw cap
Closure type	Screw cap
Type of collection	venous

Purity & certification

Satisfies the requirement	IATA, ADR
Product category	In-vitro diagnostic (IVD)
CE certified	CE - manufacturer's self-declaration
Purity standard	sterile
Sterilisation	Electron irradiation
Batched	yes

Packaging

Piece(s) / inner box	50
Piece(s) / case	500
Piece(s) / pallet	56000
Height of inner box	63 mm
Width of inner box	108 mm
Depth of inner box	145 mm
Height of case	125 mm
Width of case	303 mm
Depth of case	333 mm
Volume of case	0.0126 cbm
Weight of case	2.58 kg
EAN inner box	4038917125505
EAN case	4038917020114

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 specification is confidential and the property of Sarstedt. It is neither to be duplicated nor made available to third parties without our prior written consent.



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