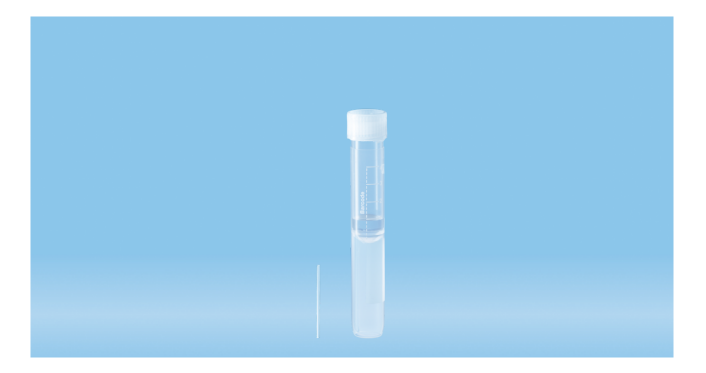


Product Specification Sample tube, SARSTEDT haemolysis solution, 1,000 μl, cap white, (LxØ): 97 x 15.3 mm, with print

Page 1



Product description

Order number Product description

45.498.003

Sample tube, Blood sugar determination from capillary blood, nominal volume: 1,000 μ l, cap white, preparation: SARSTEDT haemolysis solution, screw cap, (LxØ): 97 x 15.3 mm, conical false bottom, rounded tube bottom, with print, 100 piece(s)/bag

Product characteristics

Type of collection	capillary
Type of preparation	SARSTEDT haemolysis solution
Label/ Print	with print
Colour of print/label	white
Closure type	screw cap
Application	capillary blood collection
Example of use	Blood sugar determination from capillary blood
Base shape	conical false bottom, rounded tube bottom
Volume of work	20 µl
Volume of work	20 μl
Shape of inner tube	conical

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 Diameter Length of product Length including cap Length excluding cap	1.000.00 µl 15.3 mm 97 mm 97 mm 92 mm
Material & colours	
Product material Colour of product Closure material Colour of cap Tube material	Polypropylene (PP) transparent Low Density Polyethylene (LD-PE) white Polypropylene (PP)
Purity & certification	
Satisfies the requirement Product category CE certified Batched	IATA, ADR In vitrodiagnostic device, CE CE yes
Packaging	
Minimum order qty. Type of smallest subpackaging Piece(s) / inner box Piece (s) / outer case Piece(s) / pallet Depth of case Width of case Height of case Case volume Weight of product Weight of case	500 bag 100 500 32000 398 mm 298 mm 215 mm 0.0255 cbm 0.0061 kg
EAN of inner box EAN case	3.44 kg 4038917273022 4038917273039

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.

