

## Product Specification Micro sample tube Citrate 9NC 0.106 mol/l 3.2%, 1 ml, push cap, EU



## **Product description**

Order number Product description

## 41.1506

Micro sample tube Citrate 9NC 0.106 mol/l 3.2%, venous blood collection, preparation: Citrate 9NC, nominal volume: 1 ml, (LxØ) with cap: 44 x 10.8 mm, push cap, cap: green, colour code EU, with plastic label, label/print: green, skirted conical base, 100 piece(s)/polystyrene container

## **Product characteristics**

Type of collection Type of preparation Preparation concentration Colour code Label/ Print Colour of print/label Graduation Cap Closure type Application Base shape venous Citrate 9NC 0.106 mol/l EU with plastic label green yes flat cap push cap venous blood collection skirted conical base

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.





Volume of work	1 ml
Recommended centrifugation	1500 x g
Centrifugation time	10 Min
Size	
Sample volume	1 ml
Diameter	10.8 mm
Length of product	44 mm
Length including cap	44 mm
Length excluding cap	40 mm
Material & colours	
Colour of product	transparent
Closure material	Low Density Polyethylene (LD-PE)
Colour of cap	green
Tube material	Polypropylene (PP)
Purity & certification	
Product category	In vitrodiagnostic device, CE
CE certified	CE
Batched	yes
Packaging	
Minimum order qty. Type of smallest subpackaging	1000 polystyrene container
Piece(s) / inner box	100
Piece (s) / outer case	1000
Piece(s) / pallet	44000
Depth of case	568 mm
Width of case	348 mm
Height of case	155 mm
Case volume	0.0306 cbm
Weight of product	0.0016 kg
Weight of case	2.44 kg
EAN of inner box	4038917086769
EAN case	4038917005289

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.

