

Product Specification Micro sample tube Citrate 9NC 0.106 mol/l 3.2%, 1.3 ml, push cap, EU

Page 1



Product description

Order number 41.1506.005

Product description Micro sample tube Citrate 9NC 0.106 mol/l 3.2%, venous

blood collection, preparation: Citrate 9NC, nominal volume: 1.3 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 venous
Type of preparation Citrate 9NC
Preparation concentration 0.106 mol/l

Colour code EU

Label/ Print with plastic label

Colour of print/label green
Graduation yes
Cap flat cap
Closure type push cap

Application venous blood collection
Base shape 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.





Product Specification Micro sample tube Citrate 9NC 0.106 mol/l 3.2%, 1.3 ml, push cap, EU

Page 2

Volume of work 1,3 ml
Recommended centrifugation 1500 x g
Centrifugation time 10 Min

Size

Sample volume

Diameter

Length of product

Length including cap

Length excluding cap

44 mm

44 mm

44 mm

44 mm

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. 1000

Type of smallest polystyrene container

subpackaging

Piece(s) / inner box 100 Piece (s) / outer case 1000 44000 Piece(s) / pallet Depth of case 568 mm Width of case 348 mm Height of case 155 mm Case volume 0.0306 cbm Weight of product 0.0017 kg Weight of case 2.47 kg

EAN of inner box 4038917129626 EAN case 4038917022316

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.

