

Product Specification Micro sample tube Fluoride/heparin FH, 1.3 ml, screw cap, ISO

Page 1



Product description

Order number 41.1394.105

Product description Micro sample tube Fluoride/heparin FH, venous blood

collection, preparation: Fluoride + heparin, nominal volume: 1.3 ml, (LxØ) with cap: 47 x 10.8 mm, screw cap, cap: grey, colour code ISO, with paper label, label/print: grey, skirted

conical base, 100 piece(s)/bag

Product characteristics

Type of collection venous

Type of preparation Fluoride + heparin

Preparation concentration 1.0 mg/ml blood + 16 IU/ml blood

Colour code ISO

Label/ Print with paper label

Colour of print/label grey Graduation yes

Closure type screw cap

Application venous blood collection
Base shape skirted conical base

Volume of work 1,3 ml

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 Fluoride/heparin FH, 1.3 ml, screw cap, ISO

Page 2

Recommended centrifugation 2000 x g Centrifugation time 5 Min

Size

Sample volume 1.3 ml
Diameter 10.8 mm
Length of product 47 mm
Length including cap 47 mm
Length excluding cap 45 mm

Material & colours

Colour of product transparent

Closure material Polypropylene (PP)

Colour of cap grey

Tube material Polypropylene (PP)

Purity & certification

Satisfies the requirement IATA, ADR

Product category In-vitro diagnostic (IVD)

CE certified CE - manufacturer's self-declaration

Batched yes

Packaging

Minimum order qty. 1000 Type of smallest bag

subpackaging

Piece(s) / inner box 100 1000 Piece (s) / outer case Piece(s) / pallet 96000 Depth of case 348 mm Width of case 278 mm Height of case 140 mm 0.0135 cbm Case volume Weight of product 0.0016 kg Weight of case 1.91 kg

EAN of inner box 4038917128353 EAN case 4038917021678

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.

