

# Product Specification Microvette<sup>®</sup> APT 250 EDTA K2E, 250 μl, cap red, cap, round base

Page 1



# **Product description**

Order number 20.1331

Product description Microvette® APT 250 EDTA K2E, capillary blood collection,

preparation: K2 EDTA, K2E, nominal volume: 250 µl, Ø: 13

mm, with plastic label, cap red, cap, with pierceable membrane, round base, inner receptacle: cylindrical, incl.

quick-release cap, non-sterile, 50 piece(s)/case

#### **Product characteristics**

Type of collection capillary
Type of preparation K2 EDTA

Colour code EU

Label/ Print with plastic label
Colour of print/label transparent/red
Cap membrane cap

Closure type cap

Application capillary blood collection

Base shape round base
Volume of work 250 µl - 250 µl
Shape of inner tube cylindrical

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** Microvette® APT 250 EDTA K2E, 250 µl, cap red, cap, round base

#### **Size**

Sample volume 250 µl Diameter 13 mm Length excluding cap 75 mm

#### **Material & colours**

Polypropylene (PP) Product material

Colour of product transparent

Closure material Polyethylene (PE)

Colour of cap red

## **Purity & certification**

Satisfies the requirement P 650, ADR

Product category In-vitro diagnostic (IVD)

CE certified CE - manufacturer's self-declaration

Purity standard non-sterile

Batched yes

## **Packaging**

Minimum order qty. 500 Type of smallest case

subpackaging

Piece(s) / inner box 50 Piece (s) / outer case 500 32000 Piece(s) / pallet Depth of box 201 mm Width of box 128 mm Height of box 72 mm Depth of case 378 mm Width of case 268 mm Height of case 221 mm Case volume 0.0224 cbm Weight of product 0.0075 kg Weight of case 4.01 kg

EAN of inner box 4038917524773 EAN case 4038917524766

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.

