

# Product Specification Safety lancet, Super, penetration depth: 1.6 mm

Page 1



## **Product description**

| Order number        |  |
|---------------------|--|
| Product description |  |

85.1018 Safety lancet, Super, violet, penetration depth: 1.6 mm, blade width: 1.5 mm, for capillary blood collection, for puncturing finger, ear, heel, 200 piece(s)/case

#### **Product characteristics**

Application Example of use

Puncture site Penetration depth Safety product

### Size

Blood volume Width of product Length of product Width of blade capillary blood collection Children, Adults when very large blood volumes are required, neonates: CBC, reticulocytes, metabolism test finger, ear, heel 1.6 mm yes

100 μl - 500 μl 21 mm 52 mm 1.5 mm

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.





| Page 2 | 2 |
|--------|---|
|--------|---|

## Material & colours

| Colour of product   | violet  |  |  |
|---|---|--|--|
| Purity & certification  |   |  |  |
| Product category<br>CE certified<br>Purity standard<br>Sterilisation<br>Batched   | Medical device<br>CE 0124 (DEKRA)<br>sterile<br>Gamma irradiation<br>yes  |  |  |
| Packaging   |   |  |  |
| Minimum order qty.<br>Type of smallest<br>subpackaging<br>Piece(s) / inner box<br>Piece(s) / outer case<br>Piece(s) / pallet<br>Depth of box<br>Width of box<br>Height of box<br>Depth of case<br>Width of case<br>Height of case<br>Case volume<br>Weight of product<br>Weight of case | 1200<br>case<br>200<br>1200<br>108000<br>118 mm<br>118 mm<br>151 mm<br>366 mm<br>248 mm<br>173 mm<br>0.0157 cbm<br>0.0029 kg<br>4.08 kg |  |  |
| EAN of inner box<br>EAN case  | 4038917085052<br>4038917057653  |  |  |

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.

