

## Product Specification x-well cell culture chamber, flask, on PCA slide, removable frame

Page 1



### **Product description**

Order number 94.6140.002

Product description x-well cell culture chamber, flask, on PCA slide, removable

frame, sterile, non-pyrogenic/endotoxin-free, non-cytotoxic,

6 piece(s)/blister

#### **Product characteristics**

Closure type screw cap
Design on PCA slide
Cell type Adherent cells

Number of wells 1

Growth area 9 cm²
Volume of work 4 ml
Removable frame yes

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 specification is <u>confidential</u> and the property of Sarstedt. It is neither to be duplicated nor made available to third parties without our prior written consent.





# Product Specification x-well cell culture chamber, flask, on PCA slide, removable frame

Page 2

#### **Size**

Width of product 24 mm Length of product 76 mm

**Material & colours** 

Product material Polycycloalkanes (PCA)

Frame material Polystyrene (PS)

**Purity & certification** 

Product category no medical device | IVD

Purity standard sterile, non-pyrogenic/endotoxin-free, non-cytotoxic

Sterilisation Gas sterilisation

Pyrogen-free yes Batched yes

**Packaging** 

Minimum order qty. 6

Type of smallest blister

subpackaging

Piece(s) / inner box 6 Piece (s) / outer case 96 Piece(s) / pallet 8064 Depth of box 127 mm Width of box 28 mm Height of box 259 mm Depth of case 275 mm Width of case 270 mm Height of case 255 mm Case volume 0.0189 cbm Weight of product 0.0152 kg Weight of case 2.44 kg

EAN of inner box 4038917351935 EAN case 4038917351928

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 specification is <u>confidential</u> and the property of Sarstedt. It is neither to be duplicated nor made available to third parties without our prior written consent.

