

# Product Specification PCR plate half skirt, 96 well, white, High Profile, 200 µl, PCR Performance Tested, PP

Page 1



### **Product description**

Order number 72.1979.010

Product description PCR plate half skirt, 96 well, white, High Profile, 200 µl,

PCR Performance Tested, material: PP, optimised for

qPCR, 10 piece(s)/minigrip bag

#### **Product characteristics**

Suitable for qPCR yes
Base shape conical
Construction of the plate half skirt

edges

High or low profile High Profile

Number of wells 96

Volume of work 10 μl - 200 μl Centrifugation max (RCF) 3000 x g

Centrifugation temperature 22
Centrifugation time 5 Min
Autoclavable (max. °C) 121 °C

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**

## PCR plate half skirt, 96 well, white, High Profile, 200 µl, PCR Performance Tested, PP

Page 2

### Size

Sample volume

Max. volume

Diameter

Width of product

Height of product

Length of product

0.2 ml

4.95 mm

4.95 mm

19.33 mm

19.33 mm

### **Material & colours**

Product material Polypropylene (PP)

Colour of product white

### **Purity & certification**

Product category no medical device | IVD Purity standard PCR Performance Tested

Batched yes

### **Packaging**

Minimum order qty. 100

Type of smallest minigrip bag

subpackaging

Piece(s) / inner box 50 Piece (s) / outer case 100 Piece(s) / pallet 5600 270 mm Depth of box Width of box 230 mm Height of box 131 mm Depth of case 282 mm Width of case 280 mm Height of case 247 mm Case volume 0.0195 cbm Weight of product 0.0178 kgWeight of case 2.4 kg

EAN of inner box 4038917573436 EAN case 4038917573429

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.

