



### **Product description**

Order number	82.1473.001
Product description	Petri dish, (ØxH): 92 x 16 mm, material: PS, transparent, with ventilation cams, sterile, 20 piece(s)/tube bag

### **Product characteristics**

Minimum temperature	0 °C
Maximum temperature	80 °C
Ventilation cams	yes

### **Size**

Max. volume	80 ml
Diameter	92 mm
Height of product	16 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.





**Product Specification**  
**Petri dish, 92 x 16 mm, transparent, with ventilation cams**

**Page 2**

**Material & colours**

Product material                      Polystyrene (PS)  
Colour of product                      transparent

**Purity & certification**

Product category                      no medical device | IVD  
Latex-free                                yes  
Purity standard                         sterile  
Sterilisation                            Gamma irradiation  
Safety data sheet                      no  
Batched                                 yes

**Packaging**

Minimum order qty.                    480  
Type of smallest subpackaging        tube bag  
Piece(s) / inner box                    480  
Piece (s) / outer case                   480  
Piece(s) / pallet                        9600  
Depth of case                          584 mm  
Width of case                            387 mm  
Height of case                          360 mm  
Case volume                            0.0814 cbm  
Weight of product                      0.016 kg  
Weight of case                          8.79 kg  
EAN of inner box                        4038917129329  
EAN case                                 4038917022125

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.

Date of issue:  
2024-06-15

This document was prepared by EDP support and is valid without signature.



**SARSTEDT**