

Product Specification PCR single tube, 0.2 ml, PCR Performance Tested, transparent, PP, flat cap

Page 1



Product description

Order number 72.737.002

Product description PCR single tube, 0.2 ml, PCR Performance Tested,

transparent, material: PP, with anti-contamination shield, flat

cap, suitable for qPCR, 500 piece(s)/bag

Product characteristics

Graduation no
Cap flat cap
Type of cap push cap
Suitable for qPCR yes
Base shape conical
High or low profile High Profile

Number of wells 1

Volume of work 10 µl - 0,2 ml
Centrifugation max (RCF) 8000 x g
Centrifugation temperature 22 °C
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.

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 PCR single tube, 0.2 ml, PCR Performance Tested, transparent, PP, flat cap

Page 2

Size

Sample volume 0,2 ml
Diameter 7,5 mm
Width of product 7,5 mm
Height of product 20,65 mm
Length of product 21,7 mm

Material & colours

Product material Polypropylene (PP)

Colour of product transparent

Purity & certification

Product category In-vitro diagnostic, CE

CE certified CE

Purity standard PCR Performance Tested

Batched yes

Packaging

Minimum order qty. 2000 Type of inner packaging bag Piece(s) / inner box 500 Piece(s) / case 2000 Piece(s) / pallet 648000 Depth of case 268 mm Width of case 191 mm Height of case 100 mm Case volume 0.0051 cbm Weight of product 0,0002 kg Weight of case $0.53 \, \text{kg}$

EAN of inner box 4038917120104 EAN case 4038917017060

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.

