

Product Specification

Deep Well plate, 2.2 ml, free from DNA/DNase/RNase/PCR inhibitors, PP

Page 1



Product description

Order number 82.1972

Product description Deep Well plate, 96 well, 2.2 ml, compatible with

KingFisher? Flex/Duo Prime/Presto/Apex, Bio Sprint 96, Chemagic? Prime?, STARlet, MultiMACS M96 Separator,

conical wedge, free from DNA/DNase/RNase/PCR inhibitors, material: PP, Edged cavities, 4 piece(s)/bag

Product characteristics

Closure type film

Application collection and storage of diagnostic specimens

Suitable for KingFisher? Flex/Duo Prime/Presto/Apex, Bio Sprint 96,

Chemagic? Prime?, STARlet, MultiMACS M96 Separator

Base shape conical wedge

Number of wells 96

Volume of work 1 μ l - 2,2 ml Centrifugation max (RCF) 4500 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

Deep Well plate, 2.2 ml, free from DNA/DNase/RNase/PCR inhibitors, PP

Page 2

Size

Sample volume 2.2 ml

Max. volume 2.2 ml

Diameter 7.52 mm

Width of product 85 mm

Height of product 41.85 mm

Length of product 127.76 mm

Material & colours

Product material Polypropylene (PP)

Colour of product transparent

Purity & certification

Product category no medical device | IVD

Purity standard free from DNA/DNase/RNase/PCR inhibitors

Batched yes

Packaging

Minimum order qty. 24
Type of smallest bag

subpackaging

Piece(s) / inner box 4 Piece (s) / outer case 24 Piece(s) / pallet 2304 283 mm Depth of case Width of case 268 mm Height of case 210 mm Case volume 0.0159 cbm Weight of product 0.0848 kg Weight of case 2.28 kg

EAN of inner box 4038917952477 EAN case 4038917952484

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.

