### **Product Specification**

## Deep Well MegaBlock®, 0.5 ml, Free from DNA/DNase/RNase, free from pyrogens/endotoxins, PP

Page 1



### **Product description**

Order number 82.1969.002

Product description Deep Well MegaBlock®, 96 well, 0.5 ml, round base, Free

from DNA/DNase/RNase, free from pyrogens/endotoxins,

material: PP, SLAS standard, Round cavities, 7

piece(s)/bag

#### **Product characteristics**

Closure type film

Design SLAS standard

Application collection and storage of diagnostic specimens

Base shape round base

Number of wells 96

Volume of work  $1 \mu l - 0.5 ml$ Centrifugation max (RCF) 2000 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 MegaBlock®, 0.5 ml, Free from DNA/DNase/RNase, free from pyrogens/endotoxins, PP

Page 2

#### Size

Sample volume 0.5 ml
Diameter 7.2 mm
Width of product 85.1 mm
Height of product 28.5 mm
Length of product 127.3 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, free from

pyrogens/endotoxins

Batched yes

### **Packaging**

Minimum order qty. 56
Type of smallest bag

subpackaging

Piece(s) / inner box 7
Piece (s) / outer case 56
Piece(s) / pallet 4480

Case volume 0.0181 cbm
Weight of product 0.057 kg
Weight of case 3.74 kg

EAN of inner box 4038917346320 EAN case 4038917346313

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.

