## Product description

Order number
Product description

### 67.743

Cuvette, max. working volume: 8.5 ml , material: PS, transparent, (HxW): $96 \times 12 \mathrm{~mm}$, optical sides: 2, opening:
round, suitable for use beginning at 330 nm , path length: 10
mm , sorted by mould cavity number, 100
piece(s)/polystyrene container

## Product characteristics

Closure type
Application
Volume of work
Number of optical sides
Path length
Wavelength in the cuvette area
Shape of opening
push cap
suitable for use beginning at 330 nm
2,5 ml - $8,5 \mathrm{ml}$
2
10 mm
330 nm
round

## Size

Max. volume
Diameter of opening
Width of product
Height of product

## Material \& colours

Product material
Colour of product

## Purity \& certification

Product category
Batched

## Packaging

Minimum order qty.
Type of smallest
subpackaging
Piece(s) / inner box
Piece (s) / outer case
Piece(s) / pallet
Depth of case
Width of case
Height of case
Case volume
Weight of product
Weight of case
EAN of inner box
EAN case
8.5 ml
$15,7 \mathrm{~mm}$
12 mm
96 mm

Polystyrene (PS)
transparent
no medical device | IVD
no

$$
1000
$$

polystyrene container
100
1000
20000
458 mm
408 mm
350 mm
0.0654 cbm
0.0048 kg
6.36 kg

4038917083898
4038917002776

