

## Product description

Order number
Product description

### 67.741

Cuvette, max. working volume: 4.2 ml , material: PS, transparent, (HxW): $45 \times 12 \mathrm{~mm}$, optical sides: 2, suitable for use beginning at 330 nm , path length: 10 mm , sorted by mould cavity number, 100 piece(s)/polystyrene container

## Product characteristics

Application
Volume of work
Number of optical sides
Path length
Wavelength in the cuvette area
suitable for use beginning at 330 nm
2,5 ml-4,2 ml
2
10 mm
330 nm

## Size

| Max. volume | 4.5 ml |
| :--- | :--- |
| Width of product | 12 mm |
| Height of product | 45 mm |

## Material \& colours

| Product material | Polystyrene (PS) |
| :--- | :--- |
| Colour of product | transparent |

## Purity \& certification

| Product category | no medical device \| IVD |
| :--- | :--- |
| Batched | no |

## 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

$$
2000
$$

polystyrene container

$$
100
$$

$$
2000
$$

48000
458 mm
288 mm
415 mm
0.0547 cbm
0.002 kg
5.22 kg

4038917083874
4038917002752

