

Product Specification Cuvette, 4.2 ml, (HxW): 55 x 12 mm, PS, transparent, optical sides: 2

Page 1



Product description

Order number 67.749

Product description Cuvette, max. working volume: 4.2 ml, material: PS,

transparent, (HxW): 55 x 12 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 push cap

Application suitable for use beginning at 330 nm

Volume of work 2,5 ml - 4,2 ml

Number of optical sides 2

Path length 10 mm Wavelength in the cuvette 330 nm

area

Shape of opening round

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 Cuvette, 4.2 ml, (HxW): 55 x 12 mm, PS, transparent, optical sides: 2

Size

Max. volume 4.2 ml
Diameter of opening 17 mm
Width of product 12 mm
Height of product 55 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. 2000

Type of smallest polystyrene container

subpackaging

Piece(s) / inner box 100 2000 Piece (s) / outer case Piece(s) / pallet 40000 Depth of case 458 mm Width of case 408 mm Height of case 350 mm Case volume 0.0654 cbm Weight of product $0.0033 \, kg$ Weight of case 8.38 kg

EAN of inner box 4038917083935 EAN case 4038917002820

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.

