

Product Specification Cuvette, 8.5 ml, (HxW): 96 x 12 mm, PS, transparent, optical sides: 2

Page 1



Product description

Order number	67.743
Product description	Cuvette, max. working volume: 8.5 ml, material: PS,
	transparent, (HxW): 96 x 12 mm, optical sides: 2, opening:
	round, suitable for use beginning at 330 nm, path length: 10

piece(s)/polystyrene container

mm, sorted by mould cavity number, 100

Product characteristics

Closure type	push cap
Application	suitable for use beginning at 330 nm
Volume of work	2,5 ml - 8,5 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.

This document was prepared by EDP support and is valid without signature.





Page 2	2
--------	---

Size

Max. volume Diameter of opening Width of product Height of product	8.5 ml 15,7 mm 12 mm 96 mm
Material & colours	
Product material Colour of product	Polystyrene (PS) transparent
Purity & certification	
Product category Batched	no medical device IVD no
Packaging	
Minimum order qty. Type of smallest subpackaging	1000 polystyrene container
Piece(s) / inner box Piece (s) / outer case	100 1000
Piece(s) / pallet	20000
Depth of case	458 mm
Width of case	408 mm
Height of case	350 mm
Case volume	0.0654 cbm
Weight of product	0.0048 kg
Weight of case	6.36 kg
EAN of inner box	4038917083898
EAN case	4038917002776

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.

This document was prepared by EDP support and is valid without signature.

