



Product Specification
Forensic swab, round, in the tube with ventilation
membrane, ISO 18385, 125 mm, viscose



Product description

Order number	80.634
Product description	Forensic swab, round, in the tube with ventilation membrane, with safety label, ETO treated, ISO 18385, passive drying, stem length: 125 mm, stem material: PS, swab tip round, swab material: viscose, tube: PP, 50 piece(s)/case

Product characteristics

Label/ Print	with safety label
Cap	Stopper with cotton bud holder
Closure type	push cap
Design	in the tube with ventilation membrane
Application	Removal of forensic samples

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.





Size

Length of product	175 mm
Length excluding cap	150 mm
Length of stem	125 mm

Material & colours

Colour of product	white
Closure material	Polypropylene (PP)
Colour of cap	white
Swab material	viscose
Stem material	Polystyrene (PS)
Tube material	Polypropylene (PP)

Purity & certification

Satisfies the requirement	ISO 18385
Product category	no medical device IVD
Purity standard	ETO treated
Sterilisation	Gas sterilisation
Batched	yes

Packaging

Minimum order qty.	500
Type of smallest subpackaging	case
Piece(s) / inner box	50
Piece (s) / outer case	500
Piece(s) / pallet	33000
Depth of box	181 mm
Width of box	97 mm
Height of box	98 mm
Depth of case	498 mm
Width of case	373 mm
Height of case	115 mm
Case volume	0.0214 cbm
Weight of product	0.0072 kg
Weight of case	4.41 kg
EAN of inner box	4038917276702

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
**Forensic swab, round, in the tube with ventilation
membrane, ISO 18385, 125 mm, viscose**

EAN case 4038917276696

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.

