

CELOS® Swab 3.11

Product information:

Double layer Polyester tip with Polypropylene handle Material

Process Thermal bonding of 100% polyester knit material to polypropylene handle

Applying and removing lubricants, adhesive and other solutions in a critical clean environ-**Application**

ment and narrow spaces.

Thickness Head 2.8 mm (0.110"), Handle 3.2 mm (0.126")

Color White (swab head), Grey (swab handle)

Products:

Part number	Style	Size	Inner packing	Quantity per case
06338	Oval Head	Width: 6.8 mm (0.268") Length: 16.8 mm (0.661")	50 pcs/IB 2 IB/OB	40 OB/case

IB=Inner Bag; OB=Outer Bag

Characteristics:

- Double layer of polyester knit fabric for improved absorbency
- Excellent chemical resistance for compatibility with a variety of solubles
- 100% virgin polypropylene handle ensures no additional contaminants are introduced while offering excellent chemical resistance
- Ergonomic handle
- Autoclavable

• Cleanroom laundered, providing ultra low levels of particles and fibres

Performance parameter:

	Specification	Unit
Sorbency (IPA)	< 1	seconds
LPC (≥0.5μm)	< 10000	counts/tip
Cl-	< 0.90	μg/tip
SO ₄ ²⁻	< 0.40	μg/tip
NVR (IPA)	≤ 0.40	mg/tip

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