



End Face Swab 2.5mm Tube/50pcs

HT-FPC-SB250

Application/Product Description

End Face Swabs are constructed from reticulated 100 pores per inch medical grade foam which features the best open cell structure, providing excellent particle entrapment characteristics.

The foam is thermally bonded to the swab handle without using adhesives. These swabs are the most economical and are ideal for general applications.

Features and Benefits

- · Traps surface particles while cleaning
- · High solvent capacity; holds solvent well
- · Fibreless construction does not generate loose fibres or particles
- No adhesives or binders are used in the construction
- · Economical for high quantity applications



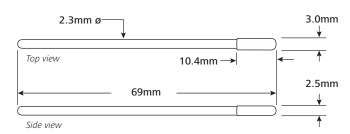
Foam Heads are compatible with most common solvents such as isopropyl alcohol, and methanol. Not recommended for use with ketones such as acetone or methyl ethyl ketone.

Polypropylene Handles are generally compatible with all common solvents including most dilute or weak acids.

Specifications

		Head	Handle
Dimensions (mm)	Width	3 x 2.5	2.3
	Length	10.4	69
Material		Polyester	Polypropylene

Technical Diagrams





HT-FPC-SB250