

CONSTIX® Swab, SF-13ESD

CONSTIX® SF-13ESD static-safe swab consists of a pointed-tip sealed foam head attached to a conductive polymer handle.

The polyurethane foam head provides good particle entrapment and removal. The absorbent foam enables solvents, such as isopropanol and ethanol, to be readily sorbed for applications involving solvent delivery and removal.

The SF-13ESD is also compatible and sorbent with most common solvents. Contains no binders or adhesives. Not recommended for use with ketones, such as acetone or MEK.



Features	Benefits
ESD handle	<ul style="list-style-type: none"> • Great for static-sensitive applications
Fine point	<ul style="list-style-type: none"> • Enables access to very small areas and crevices

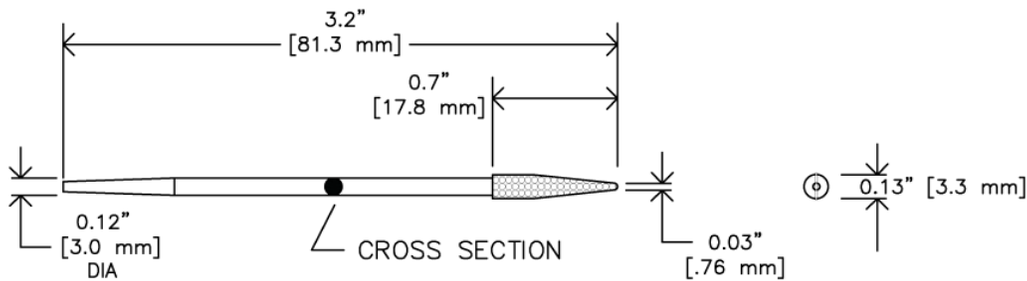
Part No.	Description	Packaging
SF-13ESD	CONSTIX Sealed Foam swab Head dimension 0.03" x 0.7" (0.76 x 17.8mm); handle diameter 0.10" (2.5mm); total length 3.2" (81.3mm)	500/case

Product Information

Head Material	100 PPI open-cell polyurethane foam
Handle Material	Stat-rite ESD, acrylic polymer
Construction	Thermally sealed/attached
Packaging Materials	Outer bags (OB1,OB2), low density polyethylene (LDPE) Case (CS), corrugated fiberboard (PAP)

Recycle Symbol Key

PET	
HDPE	
LDPE	
PP	
PAP	



Packaging

	EA/OB1	OB1/OB2	OB2/CS	EA/CS
SF-13ESD	500	1	1	500

EA = Each, OB1 = Outer Bag 1, OB2 = Outer Bag 2, CS = Case