

CONSTIX® SF-13 swab consists of 100 PPI open-cell foam tightly sealed around the tip of a glass-filled polypropylene handle. The foam is secured to the handle without the use of adhesives or binders.

The foam head conforms tightly to the pointed shape of the swab handle to provide a very fine tip that enables access to small areas and crevices. The polyurethane foam head provides good particle entrapment and removal and is very low in particles and fibers.

The absorbent foam enables solvents, such as isopropanol and ethanol, to be readily sorbed for applications involving solvent delivery or removal. Though compatible with many common solvents, the SF-13 is not recommended for use with ketones such as acetone or MEK.

Features	Benefits
Polyurethane foam head	Provides good particle entrapment and removal

Part No.	Description	Packaging
SF-13	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

PDSS016

N82621

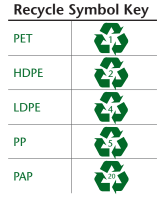
Copyright © 2021 Contec, Inc. All rights reserved.

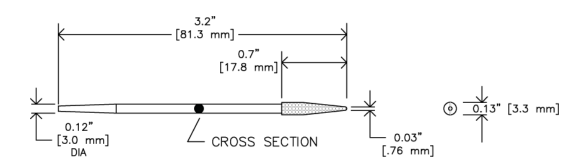




Product Information

Head Material	100 PPI open-cell polyurethane foam	
Handle Material	Polypropylene, glass filled	
Construction	Sealed foam over glass/polypropylene applicator	
Packaging Materials	Outer bags (OB1,OB2), low density polyethylene (LDPE) as Case (CS), corrugated fiberboard (PAP)	





Packaging

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

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