CONSTIX[®] Sealed Foam Swab SF-11

Cotton-tipped sealed foam swab

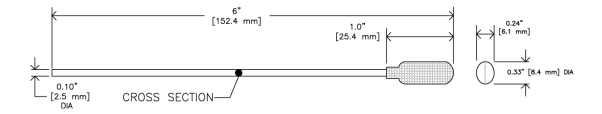
The SF-11 swab consists of a foam head formed over the end of a 6" cotton-tipped applicator with wood handle. The foam head is an 100 PPI sealed closed-cell polyurethane foam.

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

No adhesives are used, and the wood handle is solvent resistant. The swab is low in particles and fibers and is well suited to applying solutions and adhesives. Though compatible with many common solvents, the SF-11 is not recommended for use with ketones such as acetone or MEK.

Features	Benefits
Absorbent cotton and foam tip	Readily absorbs solvents; ideal for applying solvents and adhesives
Birch hardwood handle	Sturdy handle allows for vigorous applications

Part No.	Description	Size	Packaging
SF-11	CONSTIX Sealed foam swab	Head dimension: 0.33" x 1.0" (8.4 x 25.4 mm) Handle diameter: 0.10 (2.5 mm) Total length: 6" (152.4 mm)	500/case



PDSS014 | 091224

Copyright © 2024 Contec, Inc. All rights reserved.

Contec, Inc. Spartanburg, SC 29303 USA tel: +1-864-503-8333 cleanroom.contecinc.com

Customer Service tel: 1-866-855-4682 cs_cleanroom@contecinc.com



Product Information	
Head material	• 100 PPI open-cell polyurethane foam; cotton
Handle material	Birch hardwood
Construction	• Sealed foam over cotton-tipped applicator (CTA)
Packaging materials	 Outer bags (BG): low density polyethylene (LDPE) Case (CS): corrugated fiberboard (PAP)
Environment	• ISO 5-8 Grade C/D

Recycle Symbols

PET	HDPE	LDPE	PP	PAP
	27	4	35	201

Packaging	EA/BG	BG/CS	EA/CS	
SF-11	500	1	500	
EA = each; BG = bag; CS = case				

PDSS014 | 091224

Copyright © 2024 Contec, Inc. All rights reserved.

Contec, Inc. Spartanburg, SC 29303 USA tel: +1-864-503-8333 cleanroom.contecinc.com

Customer Service tel: 1-866-855-4682 cs_cleanroom@contecinc.com

