



CONSTIX[®] Swab, SV-2

The SV-2 is a sealed polyester swab that has been specifically designed for validation of surface cleaning protocols. The head is constructed of a double layer knitted polyester fabric that has been processed to minimize background TOC contribution. The polyester head is constructed without adhesives or binders, which makes the swab compatible with most common solvents, such as alcohols and ketones.

The round head and flexible handle of SV-2 allows access to recessed surfaces for easier contamination retrieval or sampling. The head is thermally bonded to a notched polypropylene handle to minimize handling and improve sample transfer into vials. The swab can be sterilized by most common methods and the small put-up ensures accurate testing with little waste. Each pack of SV-2 contains five swabs individually packaged inside of an autoclave bag and placed inside of a cleanroom grade resealable bag.



Features	Benefits
Round head and flexible handle	<ul style="list-style-type: none"> Provides exceptional surface coverage
Polyester head	<ul style="list-style-type: none"> Makes the swab compatible with most common solvents, such as alcohols and ketones
Autoclave packaging	<ul style="list-style-type: none"> Safe for autoclave at 121°C for 30 minutes allowing it to be used in the most critical environments

Part No.	Description	Packaging
SV-2	CONSTIX Sealed Polyester swab Head dimension 0.20" x 0.80" (5.08x20.3mm); handle diameter 0.12" (3mm); total length 5.98" (151.0mm)	1/bag, 5 bags/case

Product Information

Head Material	Dual layer 100% knit polyester
Handle Material	Polypropylene
Construction	Thermally sealed and attached
Packaging Materials	Outer bag (OB1), low density polyethylene (LDPE)  Case (CS), corrugated fiberboard (PAP) 

Recycle Symbol Key

PET	
HDPE	
LDPE	
PP	
PAP	



Packaging

	EA/BG	BG/CS	EA/CS
SV-2	5	1	5

EA = Each, BG = Bag, CS = Case