

CONSTIX[™] Swab, SV-2

Sealed polyester swabs for surface cleaning validation

Description

The SV-2 is a sealed polyester swab that's been specifically designed for validation of surface cleaning protocols. The head is constructed of a double layer knit polyester fabric that's been cleaned using a proprietary process 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 provides exceptional surface coverage when swabbing recessed surfaces for contamination retrieval. The head is thermally bonded to a notched polypropylene handle to minimize handling and improve insertion in 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 packaged inside a cleanroom grade zipper bag.

Technical Data

Certified Low TOC
Swab head material

Swab handle material

Construction Packaging

<50 µg/L (ppb)

Dual Layer 100% Knit

Polyester

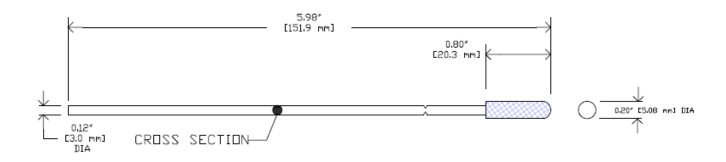
100% Virgin Polypropylene

with Notches

Thermally sealed

Five Swabs per Cleanroom

Grade Zipper Bag



Notes:

- 1) Data shown are typical values and should not be used as product specifications.
- 2) Valid product comparisons may only be obtained through side-by-side testing in the same test facility, under similar conditions.
- 3) Current and/or comparison data may be available. Please contact a Contec sales representative for details.

Revision date: 03/01/18

+33 297 437 690