CHEMTRONICS® Technical Data Sheet



Flextips™

PRODUCT DESCRIPTION

Chemtronics® Flextips™ Swabs are constructed from medical grade, 100 ppi, polyurethane foam which features fine cell structure, providing excellent particle entrapment characteristics. The foam is thermally bonded to the nylon paddle and the polypropylene swab handle without using adhesives. The tough nylon paddle is very flexible and virtually unbreakable. These swabs are ideal for general cleaning applications.

- Traps surface particles while cleaning
- High solvent capacity; holds solvent well
- Fiberless construction does not generate loose fibers or particles
- No adhesives or binders are used in the construction
- Economical for high quantity applications

TYPICAL APPLICATIONS

Chemtronics® Flextips™ Swabs can be used to:

- Clean excess adhesives after gluing
- Clean micro-mechanical devices
- Maintain and service Fax machines, VCR's, PC's, printers and copiers
- Remove Flux residues from printed circuit boards
- Apply small precise quantities of adhesive or lubricants

COMPATIBILITY

Foam Heads are compatible with most common solvents such as isopropyl alcohol and methanol. Not recommended for use with ketones such as acetone or methyl ethyl ketone.

<u>Nylon/Polypropylene Handles</u> are generally compatible with all common solvents including most dilute or weak acids.

AVAILABILITY

CX50

4 7/16 " swab with 1/4" x 1/4" open cell foam head 50 swabs / bag

CXM50

4 1/8 " swab with 3/16" x 5/32" open-cell foam head 50 swabs / bag

CXM1000

4 1/8 " swab with 3/16" x 5/32" open-cell foam head 1000 swabs / bag

TECHNICAL AND APPLICATION ASSISTANCE

ITW Chemtronics provides a technical hotline to answer your technical and application related questions. The toll free number is:

1-800-TECH-401

MANUFACTURED BY:

ITW CHEMTRONICS®
8125 Cobb Center Drive
Kennesaw, GA 30152 USA
1-770-424-4888 REV. (05/04)

Chemtronics® is a registered trademark of ITW Chemtronics. All rights reserved.Flextips™ is a trademark of ITW Chemtronics. All rights reserved.

DISTRIBUTED	BY: