

# **Technical** Data Sheet

Rev. B (9/17) Page 1 of 2

## **Cottontips MicroPoint**

#### Product# CCT2425

#### **Product Description**

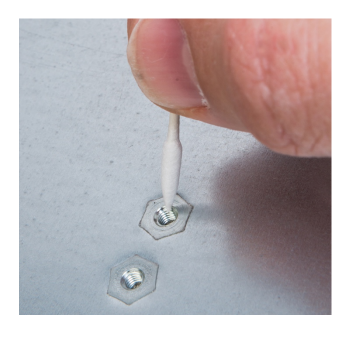
Cottontips MicroPoint Swabs consist of cotton fibers which are tightly wrapped around a handle. The handle of this swab is made from a special, clean room grade composite material. Because of the tightly wrapped head, there is very little linting. These swabs have excellent absorbency, as well as high strength especially when saturated with water. This swab is designed for cleaning applications where absorbency is critical.

- Tightly wrapped head construction
- Small size for delicate precision cleaning
- Extremely low linting
- High absorbency capacity and rate
- Good solvent compatibility
- Sharp point
- Non-static generating

## **Typical Applications**

Cottontips MicroPoint Swabs can be used to:

- Clean equipment and machinery, especially in small crevices or openings
- Remove flux residues from PCBs
- Delicate parts and even some optics
- Apply cleaning fluids
- Absorb liquid chemical residues
- Removes soils from holes, grooves and corners where most swabs will not

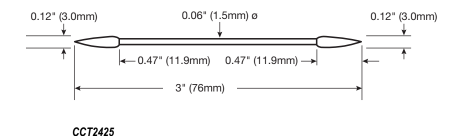


## Compatibility

Cottontips MicroPoint Swabs are compatible with all Chemtronics cleaning solvents, and most common cleaning solvents such as isopropyl alcohol, methanol, and ketones such as acetone.

#### **Shelf Life**

5 Years from date of manufacture.



# **Technical** Data Sheet

Rev. B (9/17) Page 2 of 2

# **Chamois Tips**

Product# CC50

Availability CCT2425

3 " (75 mm) Handle, double pointed head, 25 swabs / bag

### **Technical and Application Assistance**

Chemtronics provides a technical hotline to answer your technical and application related questions. The toll free number is: 1-800-TECH-401.

#### Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. CHEMTRONICS does not guarantee the accuracy of the data and assumes no liability in connection with damages incurred while using it.

