

# Technical Data Sheet

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

## **MicroTip**

### Product# CM502

#### **Product Description**

Chemtronics Microtip is designed for precision applications needing pinpoint accuracy. The tapered porous polyvinylidene fluoride tip is effective as a stylus or pick for areas with tight tolerances. The tip is attached to the handle without the use of potentially contaminating adhesives or glues. This swab is ideal for adhesive and lubricant application.

- Polyvinylidene fluoride tip has low extractables and particulate levels
- Compatible with most solvents and adhesives
- Tapered 1.925 mm tip can be used as a stylus
- Assembled without adhesives or glues

#### Compatibility

Microtip Swab is compatible with most common solvents such as alcohols, ketones, hydrocarbon and chlorinated solvents.

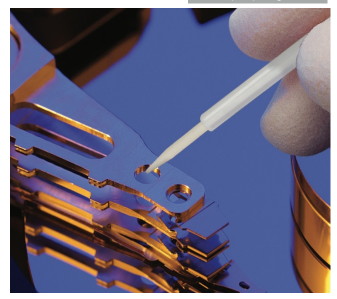
#### Shelf Life

5 Years from date of manufacture

#### Availability

CM502

6.7" swab with 0.07" x 0.62" head 50 swabs / bag

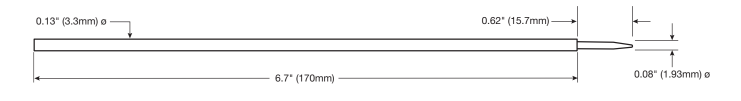


#### Technical and Application Assistance

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.



CM502



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Swabs category:

Click to view products by Chemtronics manufacturer:

Other Similar products are found below :

2310-10 8112A-100 2317-50 CCT2425 38040 CM502 CC50 CF3050 814-10 2306-1000 2303-1000 2316-50 48040 21050 36060ESD 38040ESD 41050 41050ESD 44070 44070ESD CF1050 CF4050 CT100 CX50 2313-30 2314-10 810-50 2301-100 52121 2307-1000 2309-10 2311-10 CT2000 2301-1000 2302-50 2300-100 (100 PK) 48042F 25123X 25183 31040ESD CS25 CT200 CT5000 CXM50 810-15 810D-15 810D-50 811-100 812-10 812-50