

# MTP Connector Cleaning Swabs

### Product# CC505F

# **Product Description**

Chemtronics MTP Connector Cleaning Swabs are the cleaning tool specifically for cleaning MTP connections. They feature an exclusive chamois material engineered to quickly and safely clean MTP connectors, without leaving residue. The material has super absorption which pulls soils and solvents from end faces even in deeply recessed MTP connections where wiping is difficult.

- Ideal size and dimension for MTP connector cleaning
- Seamless blunt design makes precise contact with MTP end face
- High absorbency swab quickly and safely removes contaminants
- Free of adhesives or binders; will not leave residue
- Can be used with Electro-Wash PX Fiber Optic Cleaner for hard-to-remove soils
- Available in durable, field-ready, transparent tubes
- Patented —U.S. Patent #7,526,830 and foreign patents

# **Typical Applications**

Chemtronics MTP Connector Cleaning Swabs can be used to:

- Clean all MTP connectors
- Easily remove soil between and from alignment pins

### Compatibility

Chemtronics MTP Connector Cleaning Swabs 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.



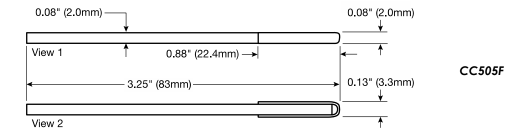


CC505F



# **MTP Connector Cleaning Swabs**

# Product# CC505F



### **Usage Instructions**

- Lightly "spot" a QbE-2 wipe on the platen with Electro-Wash PX Fiber Optic Cleaner, or with the Fiber-Wash or MX pen.
- Lightly touch the end of the MTO Connector Swab to the wetted area to absorb some cleaning solution. Wipe connector areas to be cleaned.
- Use another MTP Connector Cleaning Swab to dry cleaned area, only if required.
- Check your work with a fiber scope or measuring device.

# **Availability**

CC505F 25 bags per tube

# **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.

Chemtronics®, Electro-Wash® and QbE® are registered trademarks of Chemtronics. All rights reserved. FOCCUS™ and Fiber-Wash™ are trademarks of Chemtronics. All rights reserved.

