TDS # SQR

SqR^{TM}

Compact End Face Cleaning Tool

PRODUCT DESCRIPTION

SqRTM is the precision wipe system employing a patented process for cleaning fiber optic end-faces. It is a self-contained cleaning tool that can be used in the wetto-dry combination cleaning process CCpTM. The SqRTM is portable, convenient and economical for use in field or in tools kits.

- The folds and packaging material of the SqRTM provides surface for cleaning and complete instructions and guides.
- Effective wet-to-dry cleaning
- Provides an ideal Cleaning System for field or OEM applications
- Convenient Size Portable system easily fits in tool cases and is handy to use on work benches. Easily slides into a pocket too.
- Heavy duty lint-Free wiping material tough-enough to remove buffer-gel; soft enough for all end face cleaning
- Wipe material won't shred or tear

TYPICAL APPLICATIONS

SqRTM wipes are used in Fiber Optic and Telecommunications applications for:

- End-Face Connector Cleaning
- Splice Preparation
- Buffer Gel Removal

TYPICAL PRODUCT DATA AND PHYSICAL PROPERTIES

SqRTM wipes are 100% noncontaminating material. These wipes have high absorbency and contamination entrapment capacity, as well as high wet strength.

- Excellent solvent resistance
- Excellent particle entrapment
- High absorbency capacity and rate
- Very low solvent extractables
- High wet strength

COMPATIBILITY

SqRTM wipes are compatible with most common solvents such as alcohols, hydrocarbons and chlorinated solvents. The wipes are also generally compatible with dilute or weak acids.

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**.

AVAILABILITY

SqRTM Wipes 4" x 4" 10 wipes/unit



USAGE INSTRUCTIONS

Wet-to-dry Cleaning with the SqRTM

- 1. Place the barrier with the guiding arrows between the top and second wipe.
- 2.Lightly spot the SqRTM wipe on with Electro-Wash® PX, Electro-Wash®MX pen or Fiber-WashTM
- 3. Draw the end-face from the solvent wetted area to the dry area; following the arrows visible through the wipe
- 4. Repeat two more times.

For Splice Preparation

- 1. Remove the top wipe from the SqRTM pad of wipes
- 2. Lightly moisten the SqR™ wipe with Electro-Wash® PX, Electro-Wash® MX pen or Fiber-Wash™
- 3. Gently wipe away fiber contaminants.
- 4. Lightly dampen a 38540ESD swab, remove soil from V-grooves on fusion splicer.



Buffer Gel Removal

- 1.Pull three single SqRTM wipes from the SqRTM pad of wipes
- 2.Lightly moisten the SqR^{TM} wipe with Electro-Wash®PX, Electro-Wash®MX pen or Fiber-Wash TM
- 3. Pull the cable through the first wiper and discard.
- 4.Repeat with the other two wipes until the cable 'squeaks' clean.

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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.

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