# SqR<sup>TM</sup>

# **Compact End Face Cleaning Tool**

### **PRODUCT DESCRIPTION**

SqR<sup>TM</sup> 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 CCp<sup>TM</sup>. The SqR<sup>TM</sup> is portable, convenient and economical for use in field or in tools kits.

- The folds and packaging material of the SqR<sup>TM</sup> 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**

SqR<sup>™</sup> 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

SqR<sup>TM</sup> 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

SqR<sup>TM</sup> 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

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

## AVAILABILITY

SqR<sup>TM</sup> Wipes 4" x 4" 10 wipes/unit



#### **USAGE INSTRUCTIONS**

#### Wet-to-dry Cleaning with the SqR<sup>TM</sup>

- 1. Place the barrier with the guiding arrows between the top and second wipe.
- 2.Lightly spot the SqR<sup>™</sup> wipe on with Electro-Wash® PX, Electro-Wash®MX pen or Fiber-Wash<sup>™</sup>
- 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 SqR<sup>TM</sup> pad of wipes
- Lightly moisten the SqR<sup>™</sup> wipe with Electro-Wash® PX, Electro-Wash® MX pen or Fiber-Wash<sup>™</sup>
- 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  $SqR^{TM}$  wipes from the  $SqR^{TM}$  pad of wipes
- 2.Lightly moisten the SqR<sup>™</sup> wipe with Electro-Wash®PX, Electro-Wash®MX pen or Fiber-Wash<sup>™</sup>
- 3.Pull the cable through the first wiper and discard.
- 4.Repeat with the other two wipes until the cable 'squeaks' clean.

#### MANUFACTURED BY:

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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. ITW Chemtronics<sup>®</sup> does not guarantee the accuracy of the data and assumes no liability in connection with damages incurred while using it.

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