Polywater

SpliceMaster[®] Accessories

CABLE PREPARATION PRODUCTS





Precision Accessories that Safeguard Medium Voltage Cable Preparation

Polywater[®] SpliceMaster[®] 120-grit, nonconductive, aluminum oxide sandpaper rolls (SP-ROLL) are used to remove semicon shield residue and jacket polymers from cable insulation during splicing. Polywater SpliceMaster non-linting towels (DT-69 & DT-1212) contain no fiberbinding adhesives and leave no residue.

Polywater

FEATURES AND BENEFITS

• NONCONDUCTIVE

SP-ROLL leaves no conductive grit that could lead to tracking or arcing

• DURABLE

SP-ROLL resists shredding and helps to evenly "pencil" semicon layer

• CONVENIENT

Snip the SP-ROLL for desired amount—eliminates waste

• VERSATILE

Use DT towels to apply bulk Polywater[®] cleaners

NON-LINTING

DT towels leave no residue that could lead to tracking

polywater.com | +1 651-430-2270

Polywater[®] SpliceMaster[®] Accessories



	CATALOG #	PACKAGE DESCRIPTION	UNITS/CASE	
7	SP-ROLL	1-inch x 50-yard roll of 120-grit Sanding Cloth	1	
U	DT-69	Box with 200 – 6" x 9" (152 mm x 229 mm) Dry Wipes	1	
	DT-1212	Box with 100 – 12" x 12" (305 mm x 305 mm) Dry Wipes	1	

Packages designed for mobility.



Bulk cleaning using DT-1212.





SPECIFICATIONS AND APPLICATIONS

- **Performance:** Specification-grade Polywater DT lint-free wipes contain no fiber-bonding adhesives and outperform other commercially available towels. The use of rags or other non-specified wipes can leave lint residues on cable insulation that cause tracking. Bonding adhesives can dissolve in solvent, redeposit on cable insulation, and lead to failure. Recycled rags may also contain oils or other contaminants that can then be deposited onto the insulation.
- **Compatibility:** Only nonconductive sanding materials such as spec-grade Polywater SP-ROLL should be used. Emery cloth and standard store-bought sandpaper and abrasives can leave conductive grit residues that could lead to cable failure and hazardous conditions. Never abrade an energized cable.
- **Specify:** The key to good splices and reliable utility systems is to use recommended materials and follow proper procedures. Specify Polywater DT dry towels and SP-ROLL to ensure that conforming products are used in the field.

polywater.com | +1 651-430-2270

IMPORTANT NOTICE: The statements here are made in good faith based on tests and observations we believe to be reliable. However, the completeness and accuracy of the information is not guaranteed. Before using, the end-user should conduct whatever evaluations are necessary to determine that the product is suitable for the intended use

American Polywater expressly disclaims any implied warranties and conditions of merchantability and fitness for a particular purpose. American Polywater's only obligation shall be to replace such quantity of the product proven to be defective. Except for the replacement remedy, American Polywater shall not be liable for any loss, injury, or direct, indirect, or consequential damages resulting from a product's use, regardless of the legal theory asserted.

© 2022 American Polywater Corporation LIT-SPDTFLYER/REV000

Polywater Solutions at: work.

American Polywater Corporation 11222 60th Street N. Stillwater, MN 55082 USA

+1 651-430-2270 Main +31 10 233 0578 Europe, Middle East, N. Africa email: support@polywater.com