Non-Conductive!

## **SpliceMaster**®

## **Sanding Cloth**

For Cable Cleaning



## **FEATURES**

- NON-CONDUCTIVE Leaves no conductive grit that could lead to tracking or arcing.
- <u>DURABLE</u> Cloth backing resists shredding. Outlasts sandpapers.
- <u>CONVENIENT</u> Compact roll dispenses and stores easily.
- ECONOMICAL Unravel and snip only the needed amount. Eliminates waste.
- EASY TO USE Inch-wide cloths perfectly sized for "shoe-polishing" hand motions.
- <u>SYSTEM APPROACH</u> Part of the SpliceMaster® Cable Cleaners system.

**SpliceMaster® Sandpaper Rolls** contain 50 yards of 1-inch-wide non-conductive aluminum oxide sanding cloth for removing semi-con shield residue, jacket polymers, and other contaminating materials from electrical cable insulation during splicing. Such deposits must be removed prior to splicing electrical cable since they can lead to tracking or arcing. Standard, store-bought sandpapers and abrasives can leave conductive grit residues that could lead to cable failure and hazardous conditions. Only non-conductive sanding materials should be used. NEVER ABRADE AN ENERGIZED CABLE.

CATALOG NUMBERS	
Description	<b>Catalog Number</b>
1-inch x 50-yard roll of 120-grit non-conductive aluminum oxide sanding cloth	SP-ROLL

Copyright ©1997-2003. American Polywater Corporation. All Rights Reserved

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 enduser 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 product's use, regardless of the legal theory asserted.



P.O. Box 53 Stillwater, MN 55082 U.S.A

custserv@polywater.com(e-mail) http://www.polywater.com(URL) 1-800-328-9384 1-651-430-2270 fax 1-651-430-3634