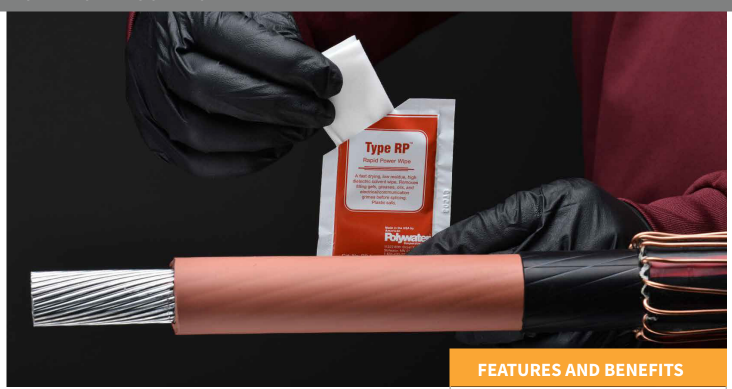
Polywater

SpliceMaster® RP™



FAST-EVAPORATING CABLE CLEANER



A Fast, Safe and Efficient Medium-Voltage and High-Voltage (MV/HV) Cable Preparation and Cleaner

Polywater® SpliceMaster® RP™ cable cleaner evaporates quickly and is noncarcinogenic, making it safe for workers and the environment. The lint-free PEL-PAC® single wipes limit solvent vapor exposure and waste. RP easily fits into tool bags and splicer kits. Polywater SpliceMaster RP is available in a wide range of bulk and kit packaging options to meet various usage needs.



FAST ACTING

Evaporates quickly and leaves no residue

PROVEN

Approved by medium voltage cable manufacturers

SAFE

Excellent alternative to volatile halogenated solvents

TESTED

High dielectric strength of 56kV meets IEEE 1493

CONVENIENT

Practical packaging for fast, easy electrical cleaning

Polywater[®] SpliceMaster[®] RP[™]



CATALOG #	PACKAGE DESCRIPTION	UNITS/CASE
RP-1	Saturated 5" x 8" (13 cm x 20 cm) Wipe	96
RP-1L	Saturated 8" x 12" (20 cm x 30 cm) Wipe	144
RP-P63	6 – Polywater SpliceMaster RP Cleaning Wipes (cat # RP-1) 3 – Strips of Sanding Cloth 1 – Instruction Sheet	12
RP-16*†	16 oz (475 ml) (16 oz) Aerosol Can	12
RP-35LF ^{††}	1 qt (0.95 L) Bottle with Flip Top	12
RP-128 ^{††}	1 gal (3.8 L) Jug	4
RP-640 ^{††}	5 gal (18.9 L) Can	1

^{*}Best suited for cleaning busbar, transformer oils, switchgear, meters, and electric motors. It also satisfies numerous other degreasing needs.

The PEL-PAC System promotes proper cleaning techniques and limits the use of excess solvent. Pre-saturated wipes contain a carefully measured quantity of solvent and are an excellent way to control vapor. Using a measured solvent quantity on each wipe allows users to maintain solvent vapor levels below occupational exposure limits (OELs). Additionally, this design eliminates spill and ingestion hazards.



SPECIFICATIONS AND APPLICATIONS

- Cable Compatibility: Meets the standard electrical utility test requirements based on IEEE 1493 cable cleaning standard.
- Dielectric Strength: >56kV at a 100-mil gap per ASTM D877 standard test method.
- Flash Point: 20°F (-7°C) per ASTM D93 standard test method.
- Residue: <100 ppm per ASTM D2369 standard test method. Leaves no residue.

polywater.com | +1 651-430-2270

MPORTANT 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-TYPERPFLYER/REV001



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

Not available in Europe and Middle East.

^{††} Not available outside the USA and Canada.