Type RP SOLVENT

ELECTRICAL CLEANER & DEGREASER

≣FAST EVAPORATING!



- Fast Evaporating
- No Residue
- Non-Chlorinated
- Non-Conductive
- Excellent Solvency
- High Dielectric Strength of 56 kV

Type RP[™] is a fast evaporating cleaner with excellent solvency properties. Type RP[™] does not contain chlorinated solvents. Type RP[™] will clean semi-conducting cable shield, corrosion inhibiting compound, silicone greases, filling gels, transformer oils and many other contaminants found in electrical cleaning. It is compatible with most materials.

Type RP™ is available in convenient pre-saturated towelettes and cable prep kits. Pre-saturated wipes are a great option for field use. The towels are durable and non-linting. The pouch package limits vapor exposure and eliminates spill and splash hazards.

 RP^TM passes IEEE 1493, Guide for the Evaluation of Solvents Used for Cleaning Electrical Cables and Accessories.



Catalog #	Description	Units/Case
RP-1	Saturated 5" x 8" wipe in sealed pouch	96
RP-1L	Saturated 8" x 12" wipe in sealed pouch	144
RP-P63	Cable Preparation Kit containing (6) 5" x 8" saturated wipes & 3 strips of 120-grit non-conductive aluminum oxide sanding cloth, and 1 instruction card	12

Not available in bulk packaging

To view technical information on our website go to:

Support Page: www.polywater.com/typerp.html



ADHESIVES | **CLEANERS** | LUBRICANTS | SEALANTS

WWW.POLYWATER.COM

phone: 1-800-328-9384 1-651-430-2270 fax: 1-651-430-3634

email: support@polywater.com
11222 60th Street North, Stillwater, MN 55082, U.S.A.

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 product's use, regardless of the legal theory asserted