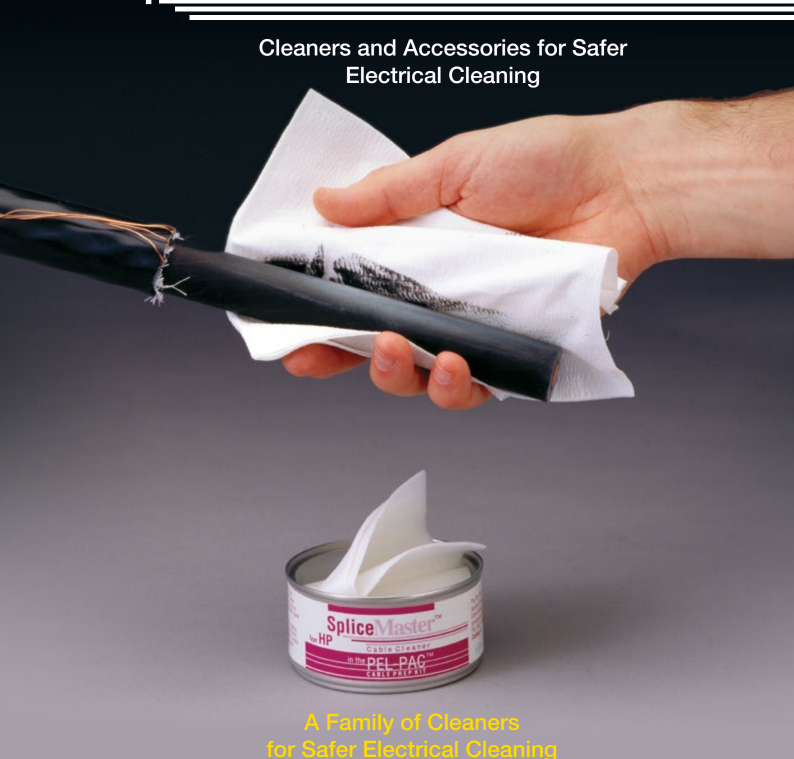
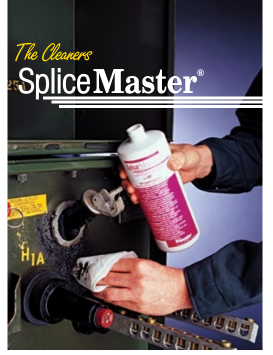
# American Polywater's Splice Master®





# **Cleaners and Accessories for Safer Electrical Cleaning**

There are a number of SpliceMaster® Cleaner/Degreaser types available to meet different needs in cable and general electrical cleaning. They share the following features:

- No Residue SpliceMaster® Cleaners evaporate completely and leave no residue. They meet IEEE 1493 requirement for less than 100 PPM residue.
- **High Solvency Power** All are excellent cleaners for electrical grime like shield picks, corrosion inhibitor, silicone grease, and oils.
- Accessories Compatible Tested to IEEE 1493. When used as directed, Splice-Master® Cleaners do not harm insulating or semiconducting polymers. Polymer materials should never be soaked in cleaning solvent.
- Environmental Status All cleaners are SNAP approved for intended use. They do not contain Class 1 ozone depleters or HAP's (Hazardous Air Pollutants).
- Plastics Compatibility Some of the cleaners are suitable for use on solventsensitive plastics such as polycarbonate. Consult cleaner technical data sheet for specifics.
- Safer, Controlled Use SpliceMaster® PEL-PAC® package controls release of, and exposure to, solvent vapors.

# The Separate Types:

	01										
SpliceMaster® Cleaner Characteristics											
Cleaner Type	Cleaning Power	Drying Rate	Flash Point	Meets IEEEE 1493 Voltage Withstand	Features and Uses						
FD™	Good	Fast	>0° F	Yes	Available in aerosol cans or bulk containers. Fast evaporating cleaner for splicing cables, degreasing transformers or cleaning contacts. Economical and versatile. Crews that prefer aerosols will love Type FD™.						
GP™	Excellent	Medium/ Fast	123°F (50°C)	Yes	Faster evaporating than citrus cleaners. A versatile cleaner for all operations. Available in bulk, towelette or kit packages. Great for silicone grease residue.						
НР™	Good	Medium	>140 °F (>60°C)	Yes	Broadly effective, economical, general purpose cleaner. Use for electrical maintenance and general electrical cleaning. Can be dried from surface for fastest use. Comes in broad variety of packages for different use methods.						
KC™	Good	Very Fast	None	Yes	A non-flammable, specialty, electrical cable and contact cleaner. Does not dissolve or stress crack most plastics. Very fast evaporating cleaner. Only available in aerosol cans. Excellent for cleaning cables, relays, electronic equipment, and contacts.						
RP™	Excellent	Fast	19°F (-7°C)	Yes	Excellent replacement for chlorinated solvents in high voltage cable splice preparation. Leaves no residue. Available in pre-saturated towelettes and kit packages.						

# Packaging



### **PEL-PAC® Prep Kits**

Kits provide everything needed for splice and termination cleaning. The cleaner is saturated on nonlinting wipes. Sanding cloth and dry towels are optional.

- Convenient. Everything Needed for the Job
- Safer. Minimizes Solvent Exposure
- No Spills or Mess



### **Aerosols & Sprays**

Aerosols and directional sprayers provide a way to get solvent to hard-to-reach places.



- Adjustable Flow Spray Heads
- Cleans Hard-to-Reach Places



# **Bulk Packages**

SpliceMaster®Cleaners are available in 55-gallon, 5-gallon, gallon, quart, pint, and spray aerosol containers. Special packages can be filled on customer request.

- Economical for Large Jobs
- Refill Spray Bottles Economically
- Convenient for Dipping or Pumping

# The System







# Cleaners and Packages for Convenience, Control and Safety

- Small PEL-PAC® Kit contains just enough for the job.
- Low volume of solvent in packs controls vapor exposure.
- Packs eliminate solvent spills and potential environmental liability.
- Packs fit in tool bag or pocket for convenient use.

- Choose the right cleaner for your job from multiple cleaner options.
- Package options designed for a variety of cleaning needs.
- Field-friendly cable preparation kits with optional abrasive and drying cloth.
- Aerosol sprays for diverse electrical maintenance use.

- American Polywater's support includes video on termination cleaning procedures.
- PEL-PAC® calculations can estimate vapor levels for safer working environment.
- American Polywater expertise. Whether VOC's, evaporation rates, or dielectric properties. Just ask.

DSCF7184

# Other Accessories



## **Wet/Dry Systems**

Surface drying of slower evaporating solvents speeds their use. Polywater's HP™ Tandem Pack<sup>™</sup> (HP-P158ID) includes both a wet and dry wipe.

- Speed up cleaner evaporation and use.
- Minimize solvent contact time with rubber/plastic.
- Lint-free disposable wiping towels also available separately



### Available in 2 sizes:

- ST-1 Pint with spray head
- ST-2 Quart with spray head

# **Empty Solvent-Resistant Bottles** Empty refillable solventresistant bottles. Save money by purchasing bulk product and refilling bottles.



### **Dry Towels**

Durable non-linting towelettes for applying bulk SpliceMaster® Cleaners or for wiping them dry.

- Two convenient sizes:
- DT-69 (6"x9")
- DT-1212 (12"x12")



Bulk Components and Accessories									
Product Number	Package Description	Units/Case							
DT-69	Dry Towels: (200) Dry 6"x9" towelettes, non-linting, durable. Self-dispensing box	1							
DT-1212	Dry Towels: (100) Dry 12"x12" towelettes, non-linting, durable. Self-dispensing box	1							
SP-ROLL	Sanding Cloth: 1"x 50-yard roll of 120-grit, nonconductive aluminum oxide.	1							
ST-1	EMPTY Solvent-resistant Bottles: 16-oz bottle with spray trigger head. <b>Special Order</b>	12							
ST-2	EMPTY Solvent-resistant Bottles: 32-oz bottle with spray trigger head. <b>Special Order</b>	12							
ST-R	Spray trigger head that fits pint or quart bottles	12							

SpliceMaster® Product Numbers											
Cleaner Types											
FD™ Cleaner	GP™ Cleaner	HP™ Cleaner	KC™ Cleaner	RP™ Cleaner	Package Description	Units/Case					
FD-DRUM	GP-DRUM	HP-DRUM			55-gallon drum	1					
FD-640	GP-640	HP-640			5-gallon pail	1					
FD-128	GP-128	HP-128			1-gallon container	4					
FD-35LF	GP-35LF	HP-35LF			Quart bottle w/flip top	12					
		HP-16LF			Pint bottle w/flip top	12					
FD-9		HPY-12	KC-16		Aerosol (16 oz can)	12					
		HP-1		RP-1L	8"x12" saturated wipe in pouch	144					
				RP-1	5"x8" saturated wipe in pouch	96					
		HP-P158ID			Tandem Pack™- wet/dry 5"x8" wipes	144					
	GP-D72	HP-D72			Canister with 72 10"x12" saturated wipes	6					
	GP-T369	HP-T369			PEL-PAC® Prep Kit for cable cleaning, in tin	24					
	GP-T369/S	HP-T369/S			PEL-PAC® Prep Kit for cable cleaning, in tin, with sanding strip	24					
		HP-T369/S-D			PEL-PAC® Prep Kit for cable cleaning, in tin, with sanding strip & drying towel	24					
		HP-P63		RP-P63	Prep Kit Pouch, 6 cleaning wipes/drying towels, 3 sanding cloths, instructions	12					

**NOTE:** Product codes for the PEL-PAC® Prep Kit for cable cleaning shown are for tins. Kits are also available in pouches or with customized towel counts and sizes.

# To view technical information on our website go to: Support Page: www.polywater.com/splicemaster.asp



ADHESIVES | **CLEANERS** | LUBRICANTS | SEALANTS

WWW.POLYWATER.COM

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

email: <a href="mailto:support@polywater.com">support@polywater.com</a> 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 products use, regardless of the legal theory asserted