



The Most Versatile Cleaner for Electrical Construction and Maintenance Needs



FEATURES AND BENEFITS

- MULTIPURPOSE**
 From plant shutdowns to substation builds, HP is the only cleaner needed for electrical applications
- HIGH SOLVENCY**
 Excellent for cable splice preparation and electrical equipment cleaning
- NO RESIDUE**
 Evaporates completely, leaving no tracking residue
- SAFE EXPOSURE**
 Contains no carcinogens and replaces chlorinated electrical cleaners
- NONCONDUCTIVE**
 Will not short across typical electrical voltages



The Industry's Preferred Electrical Cleaner

Polywater® SpliceMaster® HP™ is a versatile and popular electrical cleaner for cable splice preparation, cable termination, and electrical apparatus maintenance. It fits the needs of electrical utilities, line contractors, and medium voltage crews needing to comply with regulatory and safety requirements. Polywater SpliceMaster HP is available in a wide range of bulk and kit packaging options to meet various field uses.

	CATALOG #	PACKAGE DESCRIPTION	UNITS/CASE
	HP-1	Saturated 8" x 12" (20 cm x 30 cm) Wipe	144
	HP-P158ID	Tandem Pack™ Wet/Dry 5" x 8" (13 cm x 20 cm) Wipe	144
	HP-3PS	PEL-PAC® Kit* Contains: 3 – HP-P158ID Wet/Dry Wipes; 1 – Strip 120 Grit Nonconductive Sanding Cloth	10
	HP-P63	PEL-PAC Kit* Contains: 6 – HP-P158ID Wet/Dry Wipes; 3 – Strips 120 Grit Nonconductive Sanding Cloth; 1 – Instruction Card	12
	HP-T369	PEL-PAC Kit* Contains: 3 – Saturated 6" x 9" (15 cm x 23 cm) Wipes in a Tin	24
	HP-T369/S	Same as Kit Above; with Sanding Cloth	24
	HP-T369/S-D	Same as Kit Above; Includes Dry Towel	24
	HP-D72	72-Count Dispenser of 10" x 12" (25 cm x 30 cm) Wipes	6
	HPY-12	16 oz (475 ml) Aerosol Can	12
	HP-16LF	1 pt (475 ml) Bottle with Flip Top	12
	HP-35LF	1 qt (0.95 L) Bottle with Flip Top	12
	HP-128	1 gal (3.8 L) Jug	4
	HP-640	5 gal (18.9 L) Can	1
	HP-DRUM	55 gal (208 L) Drum	1

*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 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:** >40kV at a 100-mil gap per ASTM D877 standard test method.
- Flash Point:** >140°F (>60°C) per ASTM D93 standard test method.
- Residue:** <100 ppm per ASTM D2369 standard test method. Leaves no residue.