

Environmentally Preferred Solvents

Product	Application	Benefits	Flash Point	VOC
ELECTRON Environmentally Preferred Dielectric Solvent	Electrical maintenance, spray & wipe, parts washers, vehicle maintenance.	 Excellent solvency Fully evaporative High dielectric strength Non hazardous (per EPA and OSHA definitions) 	147° F TCC	810 gm/l
NEW II Environmentally Preferred Parts Cleaner	Meets MIL PRF-680A Type II, parts washers, vehicle mainte- nance, spray & wipe. Also approved for use in Nuclear power generation facilities.	 Low odor Moderate dry time Good solvency Affordable 	145° F TCC	777 gm/l
POSITRON Ultra-High Purity Dielectric Solvent	Hand wipe, aerosol cleaning, electrical maintenance, dip tank.	 Fast drying Leaves no residue Low odor Many OEM approvals Non hazardous (EPA and OSHA definitions) 	142° F TCC	803 gm/l
PUROGEN High Purity d-Limonene Solvent	High performance solvent, criti- cal cleaning applications.	 Very high solvency Biodegradable Affordable 	120° F TCC	699 gm/l
QED Quick Dry Critical Handwipe Solvent	Critical handwipe. Final clean- ing. Pre-bond, pre-paint cleanup.	 Fast drying < 5 ppm NVR Virtually odorless Included in Mil-specs No reportable ingredients 	105° F TCC	750 gm/l
QED-T Quick Dry Handwipe Solvent plus Terpene	spray and wipe, parts washers, general maintenance cleaning	 Fast drying Leaves no residue Mild odor High solvency 	104° F	775 gm/l
ULTRA PREP Ultra-Low Residue Hand Wipe Cleaner	Aggressive soil removal. Meets many MIL and AIR cleaning specs.	 Effective on a wide range of soils No reportable ingredients 	120° F TCC	840 gm/l
VG 151 Aerospace Adhesive Remover	Removes adhesive, grease, tape and many other soils. Perfect for vertical surfaces. Pours as a liq- uid, forms a gel when sprayed.	 Non toxic Easy to use, saves on labor No hazardous ingredients 	105° F TCC	790 gm/l
VORTEX Maximum Performance Organic Solvent	Heavy soil removal. Flux removal. Pre-clean before steam or pressure wash.	 Excellent on tough soils No petroleum distillates Water rinsable No reportable ingredients 	119° F TCC	797 gm/l