

INCLUDING ELECTRIC AND ELECTRONIC COMPONENT CLEANERS

- * SAFE TO USE ON ALL METALS FOR DEGREASING AND CLEANING
- * REMOVE DIRT, OIL, GREASE, DUST ETC.
- * ALL 1,1,1- TRICHLOROETHANE FREE

PE 103 - NON-FLAMMABLE SOLVENT BASED CLEANER/DEGREASER

PE103 is a Solvent Cleaner/Degreaser. It is a slower drying solvent cleaner. Use, as supplied, as a wipe or brush-on solvent for the cleaning of metal prior to painting. A very good, low toxicity, high flash point degreaser for general cleaning duties. Can be used on electric motors and machinery. Recommended for use in mechanically agitated tank or ultrasonic cleaning systems.

Flash point 63°C. Drying time approx.20-30 mins.

ICFD - FAST DRYING SOLVENT CLEANER/DEGREASER

- * **QUICK DRYING - NO RINSING REQUIRED**

ICFD is a hydrocarbon solvent specially formulated for cleaning components and parts without the need for time-consuming dismantling. **ICFD** is a fast evaporating solvent for the removal of oil, grease, dirt and carbon in a multitude of applications.

Component surfaces are left clean and dry. If using on electrical equipment, isolate before use and leave switched off for at least 30 minutes, allowing adequate ventilation for evaporation.

Flash point 0°C. Safe on all metals.

DIRECTIONS FOR USE.- Bulk **ICFD** can be used neat as a brush/wipe on solvent cleaner. For **ICFD** in aerosols, shake can well before spraying. Spray liberally using force of jet to loosen grease, dirt, etc. allowing to run off. Allow to air dry. Protect rubber and plastic parts from overspray. Avoid contamination of hydraulic fluid with this product.

PACKAGING: Available in 4 x 5, 25 & 205lit drums and aerosols.

PSCH – NON-FLAMMABLE SOLVENT BASED CLEANER/DEGREASER

- * **DOES NOT CONTAIN CHLORINATED SOLVENTS**

PSCH is highly refined non aromatic solvent cleaner specifically formulated for use on electric and electronic components where the use of traditional chlorinated hydrocarbon solvents is restricted for toxicity or operational reasons. **PSCH** may also be used as a degreaser for metals, plastics and painted surfaces including chlorinated rubber finishes. **PSCH** may also be used for

the removal of hydraulic oils and other soiling on a wide range of hard surfaces. **PSCH** is not aggressive to viton or neoprene rubber. Flash Point 62°C / Auto ignition temp. > 250°C. Dielectric constant at 25°C is 2.021.

Paco systems

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*Paints and Coatings
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SPECIALIST PAINTS FOR INDUSTRY

Generally used at normal ambient temperatures. Test surface prior to large-scale application. Use as supplied without dilution.

Apply by brush/spray or in a dip tank. Agitate stubborn deposits with soft brush before allowing to dry naturally or with air assistance. Sometimes an increased evaporation rate is achieved by using warm air or higher operating temperatures. **PSCH** can also be used very efficiently in ultrasonic tank systems where cavitation caused by ultrasonics provides for a rapid and thorough degreasing and cleaning operation. At 22°C the evaporation rate of **PSCH** is 9g/m²/hr, which may be increased to 45g/m²/hr at 40°C. This latter temperature represents a practical upper operating temperature limit being sufficiently below the flash point to give an adequate safety margin both from flammability aspects or explosive risks. Vapour extraction is recommended when using warm **PSCH**.

PACKAGING: 4 x 5, 25 & 205 Lit drums

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