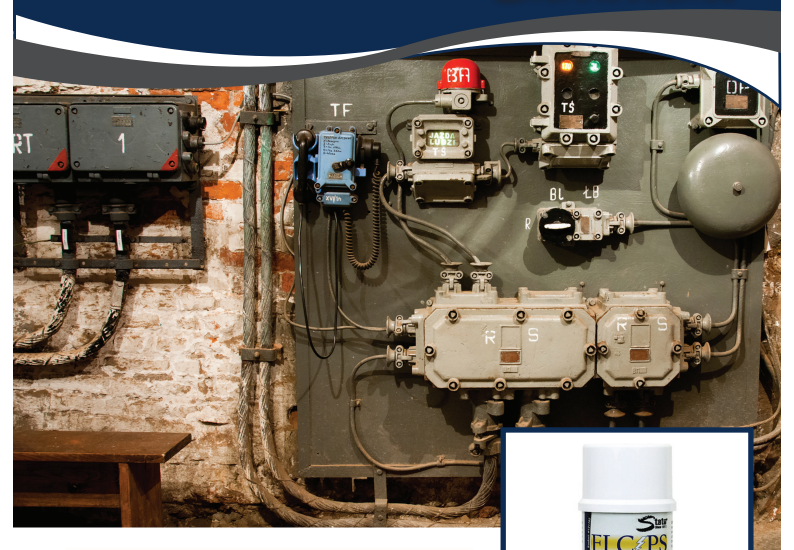
# INDUSTRIAL CLEANER Solutions



## ELC-PS

Electrical Contact Cleaner-Plastic Safe

- Safe to use on plastic
- Electrical contact cleaner
- Evaporates without leaving residue





### Electrical Contact Cleaner-Plastic Safe

#### SAFE ON PLASTICS

ELC-PS is a highly effective blend of solvents that are fast drying, non-conductive and safe to use on plastics, rubber and metal. Does not contain CFC's or HCFC's and is ozone safe.

#### **EXCELLENT CLEANER**

ELC-PS works quickly to remove oil, grease, dirt and grime from circuit boards, computers, magnetic tapes, printed circuits, gauges, switches and relays. It has many uses in offices, factories, machine shops, industrial plants, schools and hospitals.

#### PREVENTIVE MAINTENANCE

Use ELC-PS to prolong the life of electrical components and help prevent the formation of corrosion or carbon deposits that may impair equipment operation.

#### **DIRECTIONS FOR USE:**

Do not use on energized electrical equipment. Allow product to dry and fumes to be completely evacuated before equipment is reenergized. Spray ELC-PS liberally onto contact surface from about 12 inches away. Use the convenient extension tube for pinpoint spray application. In case of corroded surfaces or heavy carbon deposits, it is recommended to use a brush. Spray enough ELC-PS to allow dirt accumulations to rinse off before reactivating system.

#### **TECHNICAL DATA**

FORM: Mild Solvent Aerosol **COLOR:** Clear Water White

**SOLUBILITY IN WATER:** Non-soluble

**COLD STABILITY: 0°F EVAPORATION RATE: Fast STORAGE STABILITY:** 1 Year

\* Extremely flammable and must only be used on equipment that has been de-energized.

#### PACKAGING

121702-12 11 OZ Aerosol/CS12 121702-24 11 OZ Aerosol/CS24



Royal Industrial Park, Bldg "M" Local #5, Carr 869, km 1.5 Palmas Cataño, P.R. 00962 To Order Call: 787-275-3185





