



ELECTROSOL M3 EVAPORATING SOLVENT

DESCRIPTION:

Electrosol M3 is formulated primarily for use in cleaning and degreasing a wide range of metallic and non-metallic, electrical and precision componentry where water rinsing is undesirable.

Electrosol M3 is a cost effective, efficient solvent which will rapidly remove most oils, grease, wax, tar, bitumen, silicones, resins, etc. Low surface tension ensures penetration and cleaning of areas of difficult access. Complete evaporation results in a clean dry surface.

Safety in working conditions are achieved as Electrosol M3 is non-flammable and of low toxicity.

APPLICATIONS:

- Any degreasing application where a water rinse is undesirable
- Aircraft electronics
- Automotive electrical equipment
- Diesel electric units
- Powerhouse equipment and switchgear
- Shipping
- Carpet cleaning and removal of oil spots
- Cleaning oil and grease from clothing

INSTRUCTIONS:

- 1. Degrease articles by immersion, brush or spray application.
- 2. Rinse with clean Electrosol M3.
- 3. Allow to dry.

CHEMICAL AND PHYSICAL CHARACTERISTICS:

Flash Point:	Nil
Evaporation:	Residue free
Toxicity:	50ppm
Dielectric Strength:	40,000 volts at a gap of 2.5mm

Completely safe on all metals and most insulating material. Approval to MAF C12 classification.

Caution: While classed as non-flammable, Electrosol M3 may contribute to a fire hazard with other combustible materials.

Issue Date: 31/8/2010