

# 586 SUPER-SOLV II

### **SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947**



Low toxicity, nonflammable and no flash point.

**NONCORROSIVE:** No oxidation or rusting as with water soluble products. Nonconductive — Cleans hot switches in-place without disassembling. Self evaporative — Leaves physically clean surfaces, no oily films.

**FAST:** Spray or wipe on; then air blast, wipe, or simply allow to air dry.

**VERSATILE:** A must for every industrial plant — replaces flammable petroleum solvents.

**ECONOMICAL:** Saves labor time and material cost. Foremost 585 Solvent Cleaner is 100% active. Light applications do heavy cleaning.

Dielectric constant of 586 Super-Solv II is rated in excess of 20,500 volts/cm.

## NEW

Does not contain 1,1,1-Trichloroethane or CFC's.

## **DOUBLE ACTION**

Super fast drying, no residual film.

### **CLEANS**

Grease, grime, tars, waxes and oils from electrical equipment and other precision metal surfaces.

### ALSO AVAILABLE IN:

Foremost 587-ES Lectro-Solv convenient aerosols:

12 Doz.	8 Doz.	4 Doz.
or	or	or
3/48 cases	2/48 cases	1/48 cases



#### UNEXCELLED FOR CLEANING:

Control switches Drills, lathes, and presses Wrapping, packaging, and sealing machines Removing protective (rust preventative) coatings Diesel electric traction motors

**NOTE:** Do not use on running electrical motors, automated electric process control monitoring systems, computers or data processing equipment. May affect some sensitive plastics and paints. Pretest on inconspicuous areas before use.



#### Delta Foremost Chemical Corp. 3915 AIR PARK ST. • P.O. BOX 30310 • MEMPHIS, TENNESSEE 38130-310

Packed in 55 Gallon Drums

Visit our Web Site at: www.deltaforemost.com

Rev. 9-11-13

### **TECHNICAL DATA**

#### FOREMOST 586 SUPER-SOLV II

Rev. 2-9-17

DESCRIPTION: A versatile, cold, safety solvent developed especially to replace the use of products not applicable due to flammability, toxicity and evaporation characteristics, and to be consistent with the requirements of safety and insurance departments. This formulation rapidly and effectively removes oil, dirt, grease, tar, grime, wax, lint, carbon dust, metallic particles and gum.

Although having a flash point higher than 180°F, this water-white and noncorrosive solvent dries quickly but not too fast to clean effectively. Leaves no oily residue to impair paint adhesion, damage motors, and is safe for all metals, wood surfaces, sound paint and insulating varnish.

Dielectric constant of 586 Super-Solv II is rated in excess of 20,500 volts/cm.

Foremost 586 Super-Solv II is neutral, nonconductive, and contains no 1,1,1-Trichloroethane or CFC's.

APPLICATION: Designed for maintenance of equipment such as diesel electric traction motors, switches, rheostats, stationary machinery, etc. Also used for cleaning dyes, molds and for prepaint cleaning of metal.

#### DIRECTIONS: General Cleaning:

- 1. Spray Foremost 586 Super-Solv II on the surfaces using a wet spray pattern. A second application may be necessary for the more stubborn soils.
- 2. Dry off by air blast, wiping or allow to air dry.

#### Vat Cleaning:

- 1. Fill the vat with Foremost 586 Super-Solv II.
- 2. Immerse articles to be cleaned.
- 3. Let soak for a few minutes.
- 4. Remove the articles from the vat and dry by means of an air blast or allow to air dry. Always keep vat securely closed.

**NOTE:** Do not use on running electrical motors, automated electric process control monitoring systems, computers or data processing equipment. May affect some sensitive plastics and paints. Pretest on inconspicuous areas before use.

PRECAUTIONS: **KEEP OUT OF REACH OF CHILDREN.** Contains chlorinated solvents. Do not take internally. **May be harmful or fatal if swallowed.** If ingested, get immediate medical attention. Vapor is harmful. Use with adequate ventilation. Avoid breathing vapor or spray mist. Avoid contact with skin and eyes. Contact with skin can cause moderate irritation, defatting, dermatitis. Keep container closed when not in use.

**FIRST AID: EYES:** Flush with large amounts of water, lifting upper and lower lids occasionally. Get medical attention. **SKIN:** Wash thoroughly with soap or mild detergent and water. **INGESTION:** Get immediate medical attention. **INHALATION:** If affected, remove individual to fresh air. If breathing is difficult, administer oxygen.

Before using this product, read the Safety Data Sheet (SDS) for more detailed information regarding safe handling.