

587-ES **LECTRO-SOLV AEROSOL**

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947



Motors and Generators





Control Panels



REMOVES OIL AND GRIME

WILL NOT... **ARC-FLASH OR BURN!**

CONTAINS NO CFC'S OR OTHER **OZONE DEPLETING SUBSTANCES**

Uses EPA approved replacement for 1,1,1-Trichloroethane.

DRIES FILM FREE

- Non-Conductive
- Non-Flammable
- No Rinsing
- No Rusting

Authorized by USDA for use in federally inspected meat and poultry plants.

Cooling & Vending Machines

Gas Engines

CONTROLLED EVAPORATION RATE FOR MAXIMUM CLEANING

DISSOLVES grease, grime, tars, waxes, and other contaminants from metals: safe for enamel and rubber insulation

REPLACES ozone depleting 1,1,1-Trichloroethane and toxic hydrocarbons. Displaces water faster than 1,1,1-Trichloroethane. Does not damage the ozone layer.

DIELECTRIC CONSTANT LECTRO-SOLV is rated in excess of 30,000 volts/cm.

USED BY

- Industrial Plants
- Utilities Dairies
- Hospitals

ICP M D

 Hotels · Maintenance Staffs

Bakeries

- · Vending Operators

NOTE -

587-ES is unique. It stays wet on the surface long enough to assure grease removal. Yet, when air blasted or simply flushed with additional 587-ES the surface will dry absolutely film-free and corrosion resistant.

EXTRA SPECIAL FOR SUCH VARIED **APPLICATIONS AS CLEANING**

- Traffic & Fire Alarm Signals
- · Pin-Setting in Bowling Alleys
- · Cleaning wax from wrapping machines
- Drills, Lathes, Presses, Coils, Windings
- Removing rust preventive coating

PACKED

4 Doz. or 1/48 cases

Control Panels

Vending Machines

Relays & Switches

· Metal, prior to painting

Motors & Generators

(Net Wt. 1 lb. 2 oz.) (Can Size 20 oz.)

Rev. 11-13-14

Toll Free: 800-238-5150 Local: 901-363-4340 Fax: 901-375-3600

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

Visit our Web Site at: www.deltaforemost.com



16 Doz. or 4/48 cases

8 Doz. or 2/48 cases

TECHNICAL DATA

FOREMOST 587-ES LECTRO-SOLV

Rev. 5-23-17

DESCRIPTION: A versatile, cold, safety solvent in aerosol developed especially to replace the use of dangerous solvents and to be consistent with the requirements of safety and insurance departments. This formulation rapidly and effectively removes oil, dirt, grease, grime, wax, lint, carbon dust, metallic particles and gum from all metal surfaces and other areas specified in directions. It exhibits no true flash point.

This water-white and non-corrosive solvent dries quickly but not too fast to clean effectively. Treatment with it leaves no oily residue to impair paint adhesion or damage motors or other electrical equipment, and is safe for all metals, wood surfaces, sound paint and insulating varnish.

Foremost 587-ES Lectro-Solv is neutral, non-conductive, and does not harm the ozone.

- APPLICATION: Recommended for cleaning electric motors, gas engines, refrigeration equipment, power tools, generators. Dewaxes packaging equipment. Excellent for cleaning metal prior to painting.
- DIRECTIONS: 1. Hold can upright.
 - 2. Press button to dispense cleaner.
 - 3. Apply to surface to be cleaned.
 - 4. Dry off with air blast, wipe, or simply let air dry.
- PRECAUTIONS: **KEEP OUT OF REACH OF CHILDREN.** Harmful if inhaled. Eye and skin irritant. Contents under pressure. Contains trichloroethylene. Use only as directed, in areas designed with enough ventilation to remove vapors, prevent vapor buildup and avoid exceeding exposure levels given in Material Safety Data Sheet. Avoid breathing spray mist or vapors. Excessive inhalation may be anesthetic and cause serious central nervous system depression, respiratory tract irritation, dizziness or drunkenness. In confined or poorly ventilated areas, vapor can cause unconsciousness or death. Avoid eye contact and excessive skin contact. Do not transport, use, store, or dispose of near flames, sparks, or other sources of heat or ignition. Containers exposed to direct sunlight or otherwise heated above 120°F (49°C) may burst. Store in a cool dry area inaccessible to children. Do not puncture or incinerate container. For disposal, refasten cap on container and discard in trash.

Intentional misuse by deliberately concentrating and inhaling the contents is harmful and may be fatal.

FIRST AID: IF IN EYES: Flush immediately with water. Remove any contact lenses, then hold eyelids open and continue flushing thoroughly. **IF ON SKIN:** Wash thoroughly with soap or mild detergent and water. **IF EXCESSIVE INHALATION OCCURS:** Move to fresh air, get medical attention, maintain respiration.

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