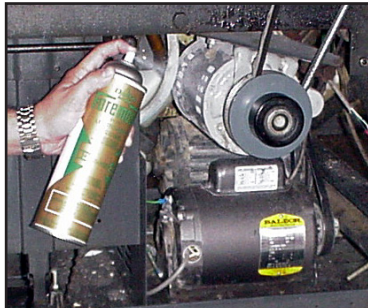




583-ES
ELECTRONIC CLEANER II
AEROSOL

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947

**"POWERFUL CLEANING FOR YOUR DELICATE ELECTRONICS."
Spray Away Oil and Grime without Residue.**



TROUBLE FREE CLEANING —

583-ES Electronic Cleaner II is a Hi-purity formula that penetrates, cleans and degreases. No disassembly, soaking, or reassembly necessary in most cases.

OZONE FRIENDLY —

583-ES Electronic Cleaner II has been formulated using no ozone-depleting substances, replacing the freon based cleaners of the past.

QUICK AND EFFICIENT —

583-ES Electronic Cleaner II sprays on and dries in seconds leaving a clean and residual free surface.

PRECISION APPLICATION —

Spray directly from the can for wide coverage, or the less accessible areas may be reached by attaching the snorkel tube.

SAFE TO USE ON DELICATE ELECTRICAL COMPONENTS —

583-ES Electronic Cleaner II is safe to use on today's sophisticated electronic equipment. It won't harm rubber or most plastics that are often found along side metal components in delicate electrical equipment.

ALL AROUND VERSATILITY MAKES THIS A MUST FOR EVERY BUSINESS

Electromechanical Mechanisms
Relays — Tape Heads
Metal Surface Preparation
Telephone Equipment
Precision Instruments

Coin Chutes
Moisture Removal
Electronic Chassis
Motors — Tuners
Hydraulic Equipment
Contacts — Alarms

Controls — Recorders
Signals — Timers
Bearings — Computers
Coin Counters
Gyroscopes
Connectors

Switches
Magnetic Tape
Office Machines

DANGER — EXTREMELY FLAMMABLE

16 Doz. or 8 Doz. or 4 Doz. or
(4/48 cases) (2/48 cases) (1/48 case)

Net Wt. 11 oz.

Rev. 7-13-23

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





TECHNICAL DATA

FOREMOST 583-ES ELECTRONIC CLEANER II

Rev. 2-4-13

- DESCRIPTION:** **FAST-EVAPORATING**—Hi-purity formula that penetrates, cleans and degreases without leaving a residue. Safe to use on most surfaces.
- APPLICATION:** **RECOMMENDED FOR:** Electromechanical Mechanisms — Relays — Tape Heads — Metal Surface Preparation — Telephone Equipment — Precision Instruments — Coin Chutes — Moisture Removal Electronic Chassis — Motors — Tuners — Hydraulic Equipment — Contacts — Alarms — Controls — Recorders — Signals — Timers — Bearings — Computers — Coin Counters — Gyroscopes — Connectors — Switches — Magnetic Tape — Office Machines
- DIRECTIONS:**
1. Turn equipment off and then thoroughly spray surface to be cleaned.
 2. Less accessible areas may require the attachment of the snorkel tube.
 3. Allow to dry, then operate switches or relays to assure complete cleaning.
 4. No disassembly required in most cases.
- PRECAUTIONS:** **DANGER!** Extremely flammable. Avoid breathing vapor. Use only with adequate ventilation. Keep out of reach of children. Avoid excessive inhalation of fumes and repeated or prolonged contact with skin. Intentional misuse by deliberately concentrating and inhaling vapors may be harmful or fatal. Contents under pressure. Do not expose to heat or store at temperatures exceeding 120°F. Do not use near sparks or open flames. Do not puncture or incinerate container. Wrap empty container and put in trash collection.

FIRST AID —

If Swallowed: Do not induce vomiting. Get medical attention immediately.

If Inhaled: Move to fresh air. Get medical attention if victim shows signs of illness.

If on Skin: Flush with water. Remove soiled clothing. Consult physician if irritation persists.

If in Eyes: Flush with liberal amounts of water lifting eyelids occasionally. Get medical attention immediately.

COMPOSITIONAL INFORMATION — Hexane (110-54-3), Ethanol (64-17-5)

This product is designed exclusively for industrial and institutional use by trained personnel. This product is sold "as is" and the manufacturer makes no warranty, express or implied, or merchantability, fitness for a particular purpose or otherwise.