NEW WATER-BASED FORMULA

STOP STATIC ELECTRICITY PERMANENTLY, WITH NEW AND IMPROVED STATICIDE® ESD CLEAR AEROSOL COATING!*

- Environmentally Friendly
- No Organic Solvent Hazards
- Non-Ozone Producing
- Low V.O.C. (40% max.)
- Non-Ozone Depleting



Staticide[®] *ESD* permanent **aerosol spray coating** can be applied to plastics, painted metals, laminates, glass, paper and other materials. Independent laboratory tests show that **Staticide**[®] *ESD* meets the EOS/ESD association's standard test S11.11 for permanent electrostatic protection.

Staticide *ESD* works as *a static electricity problem solver* and may be applied to keyboards, computers, mice, oscilloscopes, multi-meters, shelving, workstations, mini-environments and wherever dangerous static electricity invades and threatens your electronic equipment.

Simply spray **Staticide**[®] *ESD* on any surface to get instant permanent static protection (10⁸ ohms @ 10 volts) even down to zero humidity. **Staticide**[®] *ESD* meets Federal Standard 209E for zero particulation in cleanrooms. **Staticide**[®] *ESD* meets California air quality standards and is exempt from V.O.C. reporting as an ESD aerosol product.

*Note: Clean means semi-transparent; not window-glass clarity.

Staticide[®]. The number one name in static control.

ACL Staticide®

1960 E. Devon Ave., Elk Grove Village, IL 60007 USA *ISO 9001:2000 Registered*

STATICIDE® ESD #2500 PERMANENT CLEAR AEROSOL COATING*

Staticide® ESD permanent clear coating is the first permanent electrostatic dissipative clear coating* available to stop dangerous static electricity.

Staticide[®] ESD is not a temporary anti-stat like other spray or wipe on products. Staticide[®] ESD uses a unique semi-conductor technology to provide permanent static dissipation even under zero humidity conditions. Combined with ultra tough acrylic polymers in a water-based formula, Staticide[®] ESD is an easy to use *aerosol spray* which dries to the touch in minutes.

Staticide[®] ESD meets the EOS/ESD association's S11.11 test standards for electrostatic dissipation. Staticide[®] ESD meets California air quality standards and is exempt from V.O.C reporting as an ESD aerosol product. Staticide[®] ESD meets Federal Standard 209E for zero particulation in cleanrooms. **However, product should not be sprayed inside cleanrooms.**

Staticide[®] ESD does not contain hazardous solvents. Staticide[®] ESD does not contain ozone producing or ozone depleting chemicals. Staticide[®] ESD is bio-degradable in liquid form.

APPLICATION INSTRUCTIONS

- 1. Shake can well for 1 minute after agitator ball rattle is heard.
- 2. Insure that the object surface to be coated is clean of dust, grease, oil and other contamination by cleaning with lint-free cloth containing isopropyl alcohol.
- 3. Use Staticide[®] ESD in a well-ventilated area. For best results apply between 60° F to 100° F
- 4. Hold can 10" to 12" from surface. Spray objects with can in an upright position.
- 5. Press spray head firmly and apply with steady light even strokes while spraying. Spray apply a continuous heavy wet film.
- 6. Allow to dry 24 hours at room temperature (72° F) .
- 7. Clean up overspray with soap and water.
- 8. Invert can and spray to clean nozzle.
- 9. For best results use a clean rag and water to wipe off nozzle tip build-up.

Once dry, the coated product may be washed with water or Staticide 6001 Mat and Table Top Cleaner.

PACKAGING: 12 – 12 oz. cans per case

*Note: clean means semi-transparent; not window-glass clarity.

CAUTION

Keep out of reach of children Contents flammable

Spray can contents under pressure Dispose of empty can properly

Do not incinerate Do not breathe vapors

ACL Staticide[®]

1-800-782-8420 • 847-981-9212 • FAX 847-981-9278 1960 E. Devon Ave., Elk Grove Village, IL 60007 USA • www.aclstaticide.com

Staticide[®]. The number one name in static control.