# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



### Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



### **NEW WATER-BASED FORMULA**

### **STOP STATIC ELECTRICITY PERMANENTLY,** WITH NEW AND IMPROVED STATICIDE<sup>®</sup> ESD CLEAR AEROSOL COATING!\*

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



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

**Staticide**<sup>®</sup> *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**<sup>®</sup> *ESD* on any surface to get instant permanent static protection (10<sup>8</sup> ohms @ 10 volts) even down to zero humidity. **Staticide**<sup>®</sup> *ESD* meets Federal Standard 209E for zero particulation in cleanrooms. **Staticide**<sup>®</sup> *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<sup>®</sup>. The number one name in static control.

### ACL Staticide<sup>®</sup>

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

## **STATICIDE<sup>®</sup> ESD #2500 PERMANENT CLEAR AEROSOL COATING\***

Staticide<sup>®</sup> ESD permanent clear coating is the first permanent electrostatic dissipative clear coating\* available to stop dangerous static electricity.

Staticide<sup>®</sup> ESD is not a temporary anti-stat like other spray or wipe on products. Staticide<sup>®</sup> 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<sup>®</sup> ESD is an easy to use *aerosol spray* which dries to the touch in minutes.

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

Staticide<sup>®</sup> ESD does not contain hazardous solvents. Staticide<sup>®</sup> ESD does not contain ozone producing or ozone depleting chemicals. Staticide<sup>®</sup> 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<sup>®</sup> 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  $(72^{\circ} \text{ F})$ .
- 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<sup>®</sup>**

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

# KRC 2/05

# Staticide<sup>®</sup>. The number one name in static control.