



Directions: Shake well. Test substrate for compatibility prior to use. Hold can 6 to 10 inches from the item's surface and spray lightly and evenly. The aerosol can uses "all way around" technology, allowing the user to spray items from a variety of angles.

For porous surfaces, such as carpets, clothing, and upholstry, spray directly.

Spray on the outside of garments. If using between layered garments, spray outside layer first before spraying between the layers. Spot test on delicate fabrics or material.

For non-porous surfaces such as equipment, furniture, floors, walls, etc., spray directly. Allow to dry.

Suitable for industrial and commercial use. See MSDS before use.

**Product #2006:** 12 oz aerosol spray can; 12 cans per case.

Note: This formula is available in non-aerosol liquid (water-based) as Heavy Duty Staticide® (#2005, #2002).

## 2006 Staticide® **Static Sentry**

## The anti-stat that really works!

For decades, people have relied on ACL Staticide® topical anti-stats for maximum control of static electricity in the office, laboratories, institutions, and manufacturing. Staticide® Static Sentry uses the same Staticide® surfactants in an aerosol can for easy application and convenience.

Staticide® Static Sentry is ideal for eliminating charge generation on both porous and non-porous materials. Inhibiting tribogeneration has a multitude of benefits including minimizing system errors and downtime for machinery, preventing dust attraction on plastic, and removing static attraction on garments.

Packaged in a special can, the Staticide® Static Sentry can operate at different angles to allow for horizontal spraying. It can be used on a variety of surfaces including laminate flooring, carpeting, fabrics, cabinetry, work surfaces, paper, polycarbonate, acrylic, PET, and glass. It is safe to use in manufacturing facilities for static control on carrying trays, keyboards, protective packaging, test equipment, smocks and ESD protective clothing.

The formula does not contain substances on the REACH SvHC list or in the RoHS Directive 2002/95/EC.

- Instantly eliminates static charge in less than 2 seconds
- Meets MIL-B-81705, Federal Test Standard 101
- Safe to use on plastic and fabrics
- Surface resistivity of 109 to 1010 ohms per square
- No tribocharging; prevents dust attraction
- Ozone safe
- Humidity independent

ACL Staticide

