# ACL Staticide.



#### **Directions:**

Staticide® topicals can be applied by spraying, wiping, dipping, transfer roller coating, gravure coating, or flexographic printing. Having a similar viscosity to water, for high production applications mechanically apply solution by implementing fine-mist sprayers or foam rollers. The product can also be manually sprayed using a trigger sprayer at 8-12" from desired surface.



**Product #530** 4-oz bottle; 12 per case (finger-pump sprayer)

**Product #2003** 1-quart bottle; 12 per case (trigger sprayer)

**Product #2001** 1-gallon bottle; 4 per case

**Product #2001-5** 5-gallon pail

**Product #2001-2** 50-gallon drum

## General Purpose Staticide<sup>®</sup>

## Static Control for Non-Porous Surfaces

General Purpose Staticide<sup>®</sup> anti-static topical is easy to use and highly effective in controlling electrostatic charges in industrial manufacturing and static-sensitive environments.

As a key component in any static control program, it is non-toxic, non-flammable, and non-staining. This ready-to-use solution formulated specifically for non-porous surfaces is ideal for eliminating static on plastic parts, equipment, and rubber.

General Purpose Staticide<sup>®</sup> can be used for revitalizing anti-static mats that have lost their dissipative properties.

#### Use Staticide® to eliminate:

- Dust attraction
- Damage potential to sensitive electronic components and subassemblies during manufacture, testing, packaging, shipping, and receiving
- Data errors, paper jams, and other glitches in office machines
- Jamming or slipping of paper, plastics, and other materials during printing, packaging, and converting
- Ignition of combustible vapors, dust, and solvents, causing fire or explosion
- Irregularities caused by static in quality printing, heat sealing, silk screening, lamination, and other special applications
- Static discharge on workbenches and production surfaces

#### Features:

- Formulated for non-porous surfaces
- Exceeds MIL-B-81705 and NFPA-56A electrostatic decay criteria
- Meets requirements for topical anti-stats as listed in the Military Handbook DOD-HDBK-263
- Proven effective in relative humidity below 15%
- Becays static in less than 2 seconds
- 🕸 Surface resistance between 10<sup>9</sup> 10<sup>10</sup> ohms
- 🕸 One gallon covers approximately 2000 sq.ft. per gallon
- 🕸 Lasts from weeks to months depending on application

ACL**Staticide** 



ACL Inc. registered to ISO-9001 : 2015 Certificate No. 10002746

Find Quality Products Online at:

## www.GlobalTestSupply.com

#### sales@GlobalTestSupply.com