STATICIDE® ANTI-STATIC SPRAY
PROVEN EFFECTIVE IN ELIMINATING STATIC RELATED PROBLEMS

THREE FORMULAS - TWO READY TO USE CONCENTRATIONS
1. GENERAL PURPOSE STATICIDE: For nonporous surfaces (diluted 1:99)
2. HEAVY DUTY STATICIDE: For porous surfaces (diluted 1:39)
3. STATICIDE CONCENTRATE (undiluted)

- The key component in any total environmental static control program.
- Meets MIL-B-81705 and NFPA-56A electrostatic decay criteria.
- Easy, inexpensive to use and long-lasting.
- Effective on virtually any material.
- Can be applied as spray, wipe, dip, or by transfer roller coating, gravure coating, or flexographic printing.
- Nontoxic, nonflammable, safe to use.
- Non-staining, completely biodegradable.
- Effective on carpeting and tile floors.

- Effective in PC board solder fault reduction programs.
- Meets the requirements for topical antistats as listed in Military Handbook DOD-HDBK-263.
- Proven effective in relative humidities below 15%.
- Used in highly sensitive electronic and EDP operations.
- Proven effective in eliminating EDP field service problems
- Specified by many industrial users.
- Effective in all office environments where electronic equipment is located.

These are some of the typical problems caused by static...

- The attraction of dirt, dust, and bacteria to all environmental surfaces, as well as to products and product packages.
- Damage or destruction of sensitive electronic components and subassemblies during manufacturing, testing, packaging, shipping or receiving.
- Data processing equipment memory loss, pre-triggering, changes in function, data errors, paper jams, and other "glitches."
- Charge generation on surfaces of tote boxes and carriers used to process and store electronic components and/or inhibit conductivity.

Also removes residues which can contaminate electronic components and/or inhibit conductivity.
- Jamming or slipping of paper, plastics or other materials during printing, packaging or converting.
- Ignition of combustible vapors, dust, or solvents, causing fire or explosion.
- Irregularities caused by static in quality printing, heat sealing, silk screening, lamination, and other special applications.
- Work benches and production surfaces in electronic manufacturing and repair facilities will triboelectric charge electronic components, assemblies, or their handling containers in contact and separation with a surface thereby creating a discharge.

1. GENERAL PURPOSE STATICIDE: For nonporous surfaces (diluted 1:99)

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<th>PART NO.</th>
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<th>QUANTITY PRICES</th>
<th>CASE QUANTITY</th>
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2. HEAVY DUTY STATICIDE: For porous surfaces (diluted 1:39)

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3. STATICIDE CONCENTRATE: (undiluted)

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Concentrate can be diluted with: Tap water, deionized water, Isopropyl Alcohol, Benzene, Acetone, Dioxane, Perchloroethylene.

CAN BE SPRAYED, WIPEP, DIPPED, OR ROLLED ON SURFACES.