



#### **Directions:**

Sweep floor with an untreated dry mop. Dilute Staticide® 4100 Restorer Cleaner 10:1 (10 parts water to 1 part concetrate). Using a clean lint-free mop, apply a thin coat of mixed solution to the ESD floor finish. Saturate mop and wring out excess cleaner, so that the floor is not over saturated with moisture. Remove soiled solution. Allow floor to dry one hour before resuming traffic.

For auto scrubbers, gently scrub using diluted solution and clean polishing pad. Use 1500 - 2000 RPM with a light pressure setting to prevent removal of finish.

Check resistance readings and apply a second treatment if necessary. Consult maintenance procedures for details and precise instructions.

**Product# 4100-1:** 4 gallons per case **Product# 4100-5:** 5 gallon pail **Product# 4100-2:** 54 gallon drum



# Staticide® 4100 Restorer Cleaner

## Restores Gloss and Extends Stripping Cycles

ACL Staticide® 4100 Restorer Cleaner is a specialized antistatic detergent for ESD floor finishes. When used as part of a maintenance program, Staticide® 4100 Restorer Cleaner helps to extend the strip cycle of Staticide® Dissipative Floor Finishes by restoring gloss and revitalizing the protective properties of the coating.

Cleaners that are safe for most floor polishes can often harm ESD finishes by introducing contaminants or with abrasive ingredients. Staticide® 4100 Restorer Cleaner will lift dirt and restore shine in areas prone to wear from heavy traffic. In addition, this unique concentrated formula contains special conductive additives that simultaneously break down electrical discharge, lower resistance, and return floors to safe specifications.

Whether used as a spot-cleaner or as a detergent for full floor maintenance, including Staticide® 4100 Restorer Cleaner as part of a Staticide® Dissipative Floor Finish maintenance plan can save organizations money by prolonging strip cycles. Available as a concentrate, this cost-effective solutions is suitable for mops, auto-scrubbers, and standard burnishing machines.

#### Ideal for the following applications:

- Electronic manufacturing facilities
- Maintaining ESD Floor Finishes
- Maintaining ESD Floor Tiles

#### **FEATURES:**

- Revitalize gloss, extend strip cycle of Staticide® Floor Finishes
- Dilution ration: 10:1 (water to concentrate)
- **⊗** Coverage: 1000 1500 square feet per gallon
- **B** Less than 1% VOC
- No ammonia, phosphates, alkali, acids, or formaldehyde
- No Zinc
- RoHS and REACH compliant
- **⚠** Use to help maintain 10e7 10e9 ohms of Staticide® Floor Finishes

### ACL**Staticide**

840 W. 49th Place · Chicago, IL 60609 800.782.8420 · 847.981.9212 · fax 847.981.9278 info@aclstaticide.com · www.aclstaticide.com



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