



Staticide® 4040 Universal Cleaner Concentrate

Powerful Degreaser for Paint Preparation

Staticide® 4040 Universal Cleaner Concentrate is the preferred choice for industrial cleaning and surface preparation. This versatile cleaner effectively removes dirt and grease, showing exceptional performance on delicate surfaces such as ESD tile, epoxy, and paint. Its non-abrasive formulation and neutral pH provide protection against damage and corrosion for various surfaces.

This cleaner is indispensable for readying concrete surfaces for paint application, ensuring proper adhesion, and maintaining Staticide® 4400 ESD Polycoat Paint.

Ideal for the following applications:

- ⊗ Electronic manufacturing facilities
- ⊗ Maintaining ESD paint
- ⊗ Preparing concrete floors for paint application

FEATURES:

- ⊗ **Powerful degreaser**
- ⊗ **Safe for ESD tile, epoxy, and paint**
- ⊗ **Neutral pH**
- ⊗ **No phosphate, ammonia, or bleach**
- ⊗ **Dilution ratio 5:1 (5 parts water to 1 part cleaner)**
- ⊗ **Covers approximately 5000 square feet per diluted gallon**

Directions:

To prepare floor for painting: Sweep floor to remove dirt and debris. Dilute Staticide Universal Cleaner 5:1 (5 parts water to 1 part concentrate). Scrub with auto scrubber with stripping pad or a stiff bristle broom brush. Rinse twice with water before applying paint.

To maintain paint: Allow floor to dry 3 days (72 hours minimum) at not less than 60°F before cleaning.

Dilute Staticide Universal Cleaner 5:1 (5 parts water to 1 part concentrate) and clean with a lint-free mop. For auto scrubbers, gently scrub diluted solution with clean polishing pad. Use 1500 - 2000 RPM with a light pressure setting.



Product #4040-1: 1-gallon container; 4 per case

Product #4040-5: 5-gallon pail

Product #4040-2: 54 gallon drum

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. has been certified by
DQS Inc. to ISO-9001 : 2015
Certificate NO. 10002746