

# ElectraShine Anti-Static High Speed Gloss Enhancer Diamond Like Shine & Ultimate Luster of ESD Flooring

Release Date: 10/07/2022

What's in the pail: ElectraShine is an innovative high speed burnishing enhancer / restorer / maintainer and an integral component of the United ESD Floor Care program. Use of this product in conjunction with a high speed burnisher will remove scuff marks and provide the Ultimate gloss level to ElectraGlaze ESD Floor Finish. ElectraShine will reduce the static generation of the buffing pad in conjunction with the flooring helping to protect unshielded product in the immediate area of application. ElectraShine helps rejuvenate the static control capabilities of all types of ESD Flooring.

**1. Application:** Remove loose dirt and soil by sweeping or vacuuming. For best results, the area to be buffed should be pre-cleaned with ElectraClean ESD floor cleaner to remove fine dirt and soils that can become embedded during high speed burnishing procedures and scratch the flooring.

Dilute ElectraShine at 8 ounces per gallon of cold clean water. Using a bucketless mop or comparable cleaning system equipped with a microfiber cleaning or finish application flat mop, damp mop the area to be burnished. Allow the mopped area to dry, and then, using a 1500-2500 RPM burnisher equipped with a white or similar soft pad, with limited pressure or burnishing equipment set to "float," burnish areas, making several passes to enhance the gloss.

NOTE: burnishing area while they are still damp or in high humidity conditions may result in hazing of the finish surface. Wash and rinse buffing pads after each application.

## For optimum results, do not apply under high humidity conditions.

#### 2. Specifications:

- Active Ingredients Polymer, Non-Ionic Surfactants, Anti-Static Compounds
- Electrostatic Decay Time 0.1 Seconds
- pH 6 +/-0.5
- Surface Resistivity: <1.0E09
- Free Ammonia None
- Free Alkali None
- Free Acid None
- Phosphates None
- Abrasives None
- Color Milky
- Odor Mild Detergent
- Solubility in Water 100%
- Freeze/Thaw Stability Minimum 3 cycles
- Shelf Life 2 years in unopened container
- Flash Point None
- Weight Per Gallon 8.3
- Biodegradable Yes
- Soil Suspension Good
- VOC Content 80 grams / liter

#### 3. Safety Information:

Health 1	Flammability 0
Reactivity 0	Personal protection B

#### Read Safety Data Sheet thoroughly before using.

Contains Dipropylene Glycol Monomethyl Ether CAS# 34590-94-8

May cause irritation in undiluted concentrations

Safety glasses and gloves should be worn during application and handling. If ingested, drink 1 or 2 glasses of milk or water. Contact a physician immediately. In the event of eye contact, flush area with water for 15 minutes. Consult with a physician. In the event of skin contact, flush the affected area thoroughly with water. If irritation occurs contact a physician.

**4. Storage**: Store the material indoors and in a climate controlled environment.

**5. Coverage and yield**: ElectraShine is a concentrate. A gallon can provide up to 24,000 square feet of coverage.

Typical coverage: 1,500 SF of diluted product per gallon.

Typical dilution: 8 ounces of product mixed with about 1 gallon of clean cool water.

Tech support: Telephone: 719 676 3928 or email us at techsupport@ultrastatinc.com

Approved for release: SRC 10/12/2022 Revision History: Initial release

### END OF DOCUMENT

#### UNITED Static Control Products