DuraGloss ESD™ Floor Gloss Maintainer

Easily Restore Gloss AND ESD Properties with Routine Maintenance

Your ESD flooring is not just any flooring product, but a functioning, technical component of your static-sensitive work environment. Using the wrong maintenance products on your floor can render it ineffective. Protect your investment by using ProtectOhm ESD™, specifically designed for use in maintenance programs whose goal is to reduce static electricity build-up and increase the conductivity of surfaces in areas where sensitive electronic components are being used or manufactured.

This innovative high speed burnishing gloss restorer/maintainer is formulated as a companion product for DuraGuard ESD component of the conductive maintenance program, Stat-Gloss is designed to extend the static dissipating qualities of Stat-Coat AIO, as well as restore the gloss and enhance the appearance of conductive flooring surfaces. Its inherent static dissipating properties make Stat-Buff ideal for application in computer rooms, electronic assembly areas, telephone substations, and any other area where positive elimination of static electricity is a prime consideration. Incorporating Stat-Gloss into an anti-static flooring maintenance program will extend the period of time between stripping and recoating procedures and result in saving labor and money.

Use

Remove loose dirt and soil by sweeping or vacuuming. For best results, the area to be buffed should be pre- cleaned with #137 Stat-Clean to remove fine dirt and soils that can become embedded during high speed burnishing procedures. Dilute Stat-Gloss at 8 ounces per gallon of cold water. Using a bucketless mop or comparable system equipped with a microfiber cleaning or finish application flat mop, damp mop the area to be burnished. Allow the mopped area to dry, 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 maintain or restore 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



DuraGloss ESD™ Floor Gloss Maintainer

Easily Restore Gloss AND ESD Properties with Routine Maintenance

SPECIFICATIONS

Active Ingredients Polymer, Non-Ionic

Surfactants, Anti-Static

Compounds

Electrostatic Decay Time 0.01 Seconds pH

6 + / -0.5

Surface Resistivity: 10⁷ -10⁹ Ohms/M²

per S20.20 2014 @ 100V

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 1 year minimum Shelf Life Flash Point None Weight Per Gallon 8.3 Biodegradable Yes

Soil Suspension Good

SAFETY INFORMATION

Health	1
Flammability	0
Reactivity	0
Personal Protection	В

Read Safety Data Sheet thoroughly before using. Contains Di propylene 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.

VOC Content 80 grams/liter

