ZeroStat Buff

Static Dissipating Spray Buff

Extends the static dissipation of **Zer0stat Coat**

Restores gloss and appearance of Zer0stat Coat

Extends time between recoating

PRODUCT DESCRIPTION

This innovative spray buff is formulated as a companion product for ZeroStat Coat. An integral component of a conductive maintenance program, ZeroStat Buff is designed to extend the static dissipating qualities of ZeroStat Coat as well as restore the gloss and enhance the appearance of conductive flooring surfaces. Its inherent static-dissipating properties make ZeroStat 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. Incorporation of ZeroStat Buff into a conductive flooring maintenance program will extend the period of time between stripping and recoating procedures, saving labor and money.

- APPLICATION & MAINTENANCE

Remove loose dirt and soil by sweeping or vacuuming. For best results, the area to be buffed should be damp mopped with ZeroStat Clean. Using a soft or medium pad, spray ZeroStat Buff ahead of the buffing machine, working small areas at a time. ZeroStat Buff may also be diluted 32 ounces per gallon of water (1:4) for use as a mop on restorer. Dilute the ZeroStat Buff in a mop bucket with cold water. Damp mop the area using a lint free cotton or combination cotton and synthetic mop. Allow the floor to dry thoroughly then burnish will a soft pad. Wash and rinse buffing pads after each application.

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

SAFETY INFORMATION

Health Flammability Reactivity Personal Protection В Product No.

0

This material is not a hazardous mixture as defined in 29 CFR 1919, 1200 and M.G.L. c. 111F. Safety glasses and gloves should be worn during application and handling. If ingested, drink milk, water, or fruit juice, and induce vomiting with oil of ipecac. In the event of eye contact, flush area with water for 15 minutes. Contact a Physician. For detailed information, consult MSDS sheet.

SPECIFICATIONS

Nonvolatile Solids $8 \pm 0.5\%$ 12% Total Active 109 Ohms2 Max./Cm2 @ Resistivity-ASTM D257 40% Relative Humidity 8.0 - 8.8 Gloss 60° - Buffed 85 Translucent white Color 7.5 - 8.5Weight Per Gallon Slip Resistance (ASTM) 0.52 minimum Stability 1 year minimum at room temperature Freeze/Thaw Stability 3 cycles Drying Time 30 minutes Water Resistance Good 2000 - 3500 ft² Gallon Coverage (Feet²) 75 cycles maximum Removability (Gardner)



4916 26th Street West Suite 100 Bradenton, Florida 34207 Toll Free: 877-463-1376 Direct Phone: 941-751-7581