# DiamondSeal

### Enhanced Wear Static Control

#### PRODUCT DESCRIPTION

A unique, highly wear resistant, static control floor sealer specially formulated for static dissipative and conductive floors, to eliminate the nuisance of electrostatic discharges and reduce a floors susceptibility to attract dust and scuff marks while providing the high luster and low maintenance expected from a professional grade floor sealer. No need for "special" application procedures, Diamond Seal's superior cross linked, urethane enhanced polymers will impress the most discriminating floor care professionals Diamond Seal responds equally well to both high-speed burnishing and standard-speed spray buffing. This premium quality floor sealer is manufactured for the floor care professional that demands the best results with a minimum expenditure of labor resources.

#### **APPLICATION & MAINTENANCE**

Best results are obtained when the sealer is applied to surfaces that are 60 Deg F or warmer. Remove any old finishes or waxes with a high quality finish stripper. Mop up or vacuum the ZeroStat stripping solution and rinse the floor thoroughly with clean water. Optimum appearance and gloss is obtained with two coats of sealer. Apply thin even coats, allowing the sealer to dry for approximately 30-45 minutes, depending on humidity and temperature, between coats.

Recoating existing Sealer: Wash the floor with a neutral cleaner and allow it to dry. Apply thin even coats, allowing the sealer to dry for approximately 30-45 minutes. The recoating process should only be performed as required to maintain the level of shine/gloss you prefer, on an annual to semi-annual basis

Routine maintenance program: Floor surfaces should be swept with a clean daily to remove abrasive loose dirt and sand. Damp mop floors with neutral cleaner daily to remove soil, salt, and film deposits that can degrade a sealer's gloss. Floors may be high speed burnished to restore the gloss and extend the time between recoating.

#### **SPECIFICATIONS**

Nonvolatile Solids Total Active pH	19 ± 0.6% 25% 8.2 - 9.0
Gloss 60 <sup>0</sup>	89 @ 5
Coats	2-3
Color	Translucent
	white
Weight Per Unit	8.55
Slip Resistance (ASTM)	0.5 min.
Stability	1-year min.
ā	at room temperature
Freeze/Thaw Stability	3 cycles
Drying Time	30-45 min.
Water Resistance	Excellent
Gallon Coverage (Feet <sup>2</sup> )	1000 ± 10%
Durability (ASTM D-968)	3,680 grams

#### SAFETY INFORMATION

Health	1
Flammability	0
Reactivity	0
Personal Protection	В

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. **Consult with a physician.** For detailed information, consult MSDS sheet.



## GROUND ZERO

#### **ELECTROSTATICS**

CEDAR VILLAGE EXECUTIVE OFFICES 4916 26<sup>TH</sup> Street West, Suite 100 Toll Free: 877-463-1376

Direct Phone: 941-751-7581