

ELIMSTAT LX

Water based conductive coating

NEW & IMPROVED - NOW WITH WATERBORNE URETHANE FOR BETTER DURABILITY

Elimstat LX is a water based conductive coating, manufactured with high quality acrylic latex and waterborne urethane. When applied to non-conductive surfaces, such as floors, bench tops, tote boxes, etc. Elimstat LX provides conductivity to dissipate static charges. Elimstat LX is easy to apply, maintain and repair. Provides excellent wearability, detergent and stain resistance. Like any conductive surface, Elimstat LX must be tested regularly (NFPA-Code # 99) and maintained with proper maintenance products. Elimstat LX has been tested to ANSI/ESD STM7.1: ESD Association Standard Test Method for the Protection of Electrostatic Discharge Susceptible Items – Floor Systems – Resistive Characterization.

ELIMSTAT LX must be tested regularly with a LEGGE LA-1 HC Conductivity tester (per NFPA

Туре	Water based acrylic conductive coating
Vehicle Type	Acrylic waterborne resin and urethane
Viscosity	800 to 1400 cps Brookfield # 3 spindle @ 20 rpm
Coverage	300 - 400 square feet per gal
Total Solids	45 to 65% by weight (depending on color)
Density	10 to12 Ibs./Gal. (depending on color)
Colors	Grey, Black
Flash point F	None
Resistance	250,000 to 1 meg ohm ($10^5 - 10^6$ ohms/in ² at 50°RH 70°F)
Shelf Life	1 year in unopened container
NOTICE: MIX THOROUGHLY BY HAND BEFORE USING (DO NOT USE A PAINT SHAKER - IT WILL CHANGE THE READING)	

Code 99 and DOD specification 4145.26M) and maintained with proper LEGGE MAINTENANCE PRODUCTS. Improper maintenance methods and products can block conductivity and cause irregular test readings.

Walter G. LEGGE Co., Inc.

444 Central Ave., Peekskill, NY 10566 tel # 800-345-3443 fax 800-332-2636 email address: info@leggesystems.com

website: www.leggesystems.com