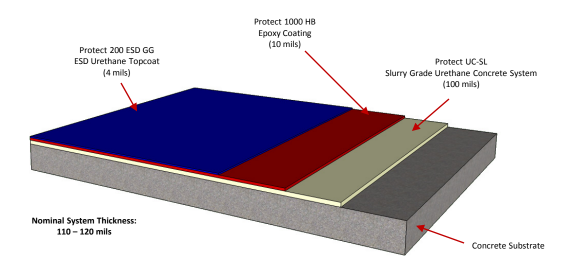


InhibiStat SL-HMC

High Moisture-Control ESD Slurry System



System Description:

An ESD-control, high moisture-control, slurry/resurfacer system consisting of a self-priming, self-leveling, urethane concrete slurry overlay followed by a high-build epoxy. The system is top coated with a high-performance ESD urethane enhanced with GlossGrip additive. This system resurfaces slightly damaged concrete and is more durable and abrasion-resistant than a standard coating system. This system is ideal for static-sensitive manufacturing areas where moisture vapor control and ESD-control performance is a requirement.

ESD-Control Properties:

All InhibiStat systems have been designed to meet and/or exceed current compliance standards (ANSI/IEC).

- Available in Static Dissipative or Conductive Ranges
- Dissipates 5000 volt charge to 0 volts in less than 0.1 second
- Extremely low Body Voltage Generation (BVG)

System Advantages:

- Self-priming
- Self-leveling
- · High moisture control
- Virtually odorless
- More durable and abrasion-resistant than standard coating system
- Longer lasting solution compared to standard coating system
- Easy to clean and maintain

System Installation Overview:

- 1. Apply Protect UC-SL slurry grade urethane concrete system and allow to cure
- 2. Apply Protect 1000 HB epoxy and allow to cure
- 3. Apply Protect 200 ESD GG ESD-control urethane topcoat and allow to cure.

