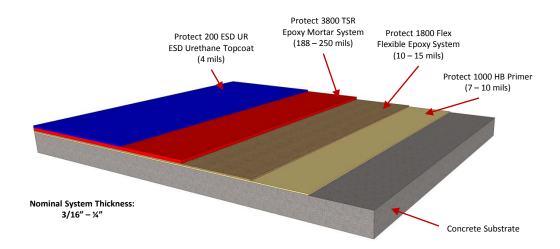


InhibiStat MT-Flex

Resilient ESD-Control Mortar System



System Description:

An ESD-control, heavy-duty, flexible mortar system consisting of an epoxy primer, flexible epoxy/urethane membrane, resilient epoxy mortar and a top coat of an ESD high-performance urethane. This mortar system will resurface badly damaged concrete to a new, more durable surface, and is suited for MEP, interstitial floors, liquid processing and elevated areas requiring a very resilient flooring overlay requiring ESD protection.

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:

- Very durable
- very good chemical resistance
- Resurfaces damaged concrete substrates
- Very good impact and abrasion resistance
- flexible system for unique applications
- Available in a wide array of colors

System Installation Overview:

- 1. Apply Protect 1000 HB primer to properly prepared substrate and allow to cure
- 2. Apply Protect 1800 Flex flexible epoxy system and allow to cure
- 3. Apply Protect 3800 TSR epoxy mortar system and allow to cure
- 4. Apply Protect 200 ESD UR topcoat and allow to cure

