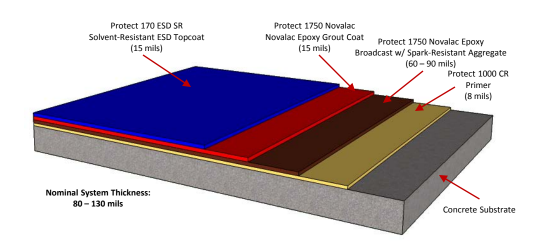


InhibiSpark IC-BC Ignition-Control Broadcast System



System Description:

An industrial grade flooring system consisting of an epoxy primer followed by a novalac build coat with a broadcast of spark-resistant aggregate. The system is grout coated with a novalac epoxy, then top coated with a solvent-resistant ESD-control epoxy. This system is suited for areas that require solvent and spark resistance, combined with enhanced durability. Areas of use would include chemical drum storage areas, warehouses, chemical packaging and production stations.

System Advantages:

- Excellent resistance to solvents
- Suited for medium duty applications
- Ideal for flammable storage dispensing and warehousing operations
- Particulate technology maintains ESD properties throughout entire ESD coating thickness
- Exceeds NFPA Ignition Control guidelines (NFPA 77/99/45)
- Dissipates 5000 volt charge to 0 volts in less than 0.1 second

System Installation Overview:

- 1. Apply Protect 1000 CR primer to properly prepared substrate and allow to cure
- 2. Apply Protect 1750 Novalac build coat with spark-resistant aggregate and allow to cure
- 3. Grout coat system with Protect 1750 Novalac and allow to cure
- 4. Apply Protect 170 ESD SR topcoat and allow to cure

