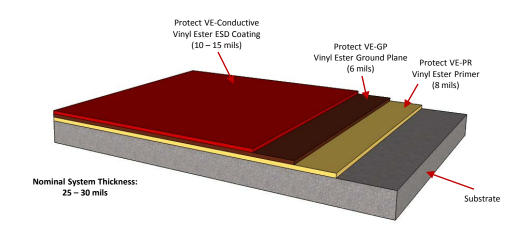


## InhibiSpark IC-VE Ignition-Control Vinyl Ester System



## **System Description:**

A highly chemical and solvent-resistant ESD Ignition-Control system consisting of a vinyl ester primer, an intermediate vinyl ester coating, top coated with an ESD-control vinyl ester coating. This system is well-suited for areas that are heavily exposed to ignition risk, harsh chemicals and volatile solvents, such as flammable storage areas, packaging areas or process operations.

## System Advantages:

- Excellent resistance to corrosive chemicals
- Ideal for flammable storage areas with in-ground storage vessels
- 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 VE-PR primer to properly prepared substrate and allow to cure
- 2. Apply Protect VE-GP ground plane and allow to cure
- 3. Apply Protect VE-Conductive ESD topcoat and allow to cure

