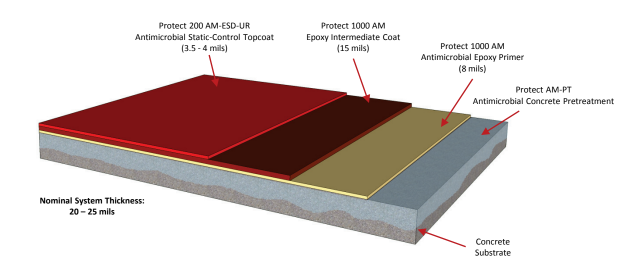


HealthSpec StatCrobe

Antimicrobial Static-Control Coating System



System Description:

An antimicrobial static-control system consisting of a deep-substrate penetrating antimicrobial concrete pretreatment followed by an antimicrobial epoxy primer. The system then receives an application of an antimicrobial epoxy and is top coated with an antimicrobial ESD-control finish coat. This system exhibits static-control properties and is suited for areas where the damaging effects of electrostatic discharge cannot be tolerated. Areas of use include surgical suites, chemical storage areas, equipment and data rooms.

System Advantages:

- Redundant antimicrobial protection throughout entire system and into substrate
- ESD-control properties protect against static discharge
- Particulate ESD technology ensures consistent readings
- Excellent chemical resistance
- Excellent wear characteristics
- USDA compliant/CFIA approved
- Unlimited color blends to match facility color scheme

System Installation Overview:

- 1. Dampen concrete substrate prior to applying Protect AM-PT
- 2. Spray-apply Protect AM-PT-BW in two passes and allow to fully purge concrete
- 3. Apply Protect 1000 AM antimicrobial epoxy primer and allow to cure
- 4. Apply Protect 1000 AM antimicrobial epoxy and allow to cure
- 5. Apply Protect 200 AM-ESD-UR antimicrobial ESD-control topcoat and allow to cure

