

27

ESD Electrostatic Dissipative Systems

Florock ESD Systems are formulated to furnish reliable ESD properties, excellent chemical and abrasion resistance, as well as UV stability.

Available in Urethane or Epoxy and a variety of colors.



ESD

Electrostatic Dissipative Systems



For over 50 years Florock has been installed in facilities nationwide. Our products are proudly made in the U.S.A.

Florock ESD Systems are designed to furnish electrostatic dissipative properties in accordance with ESD Association guidelines, with consistent readings throughout the life of the coating.

ESD Epoxy is solvent free and has a VOC of zero.

- **Turnkey Project Support:** Architectural specifications, product data, superior technical service and professional installations.
- **Comprehensive Warranty:** Long term, customized warranties.
- **Surface Resistance:** Point-to-point resistance is 1 mega ohm to 35 mega ohms
- **Resistance to Ground:** Point-to-ground resistance is 1 mega ohm to 35 mega ohms
- Body Voltage Generation: Less than 15 volts
- **Static Decay:** Time to dissipate 99% of a +/-5 kv charge = 0.01 seconds