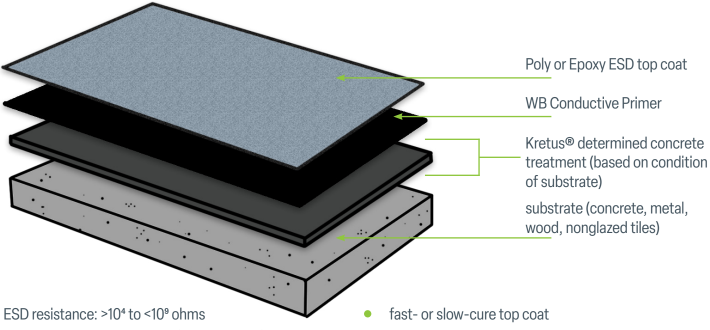


ESD SYSTEMS Take Control of Static

TRADITIONAL ESD yystems

Shield employees, equipment, and processes against harmful ESD (electrostatic discharge) with **KRETUS® TRADITIONAL ESD**. This two-coat system protects against heavy traffic, chemical spills, moisture intrusion, and microbial growth, all while maintaining its ESD properties. Based on the underlying substrate treatment, it can be installed as a high-build system with no effect on resistance readings.





eleven colors

UV-resistant (Poly) or economical (Epoxy) options

strong adhesion to epoxy, urethane cement, or sand





COLOR CHART



NANOTUBE ESD jystems

BAJA

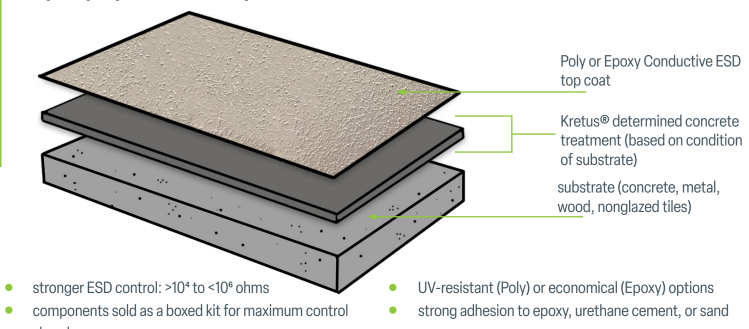
OCFAN

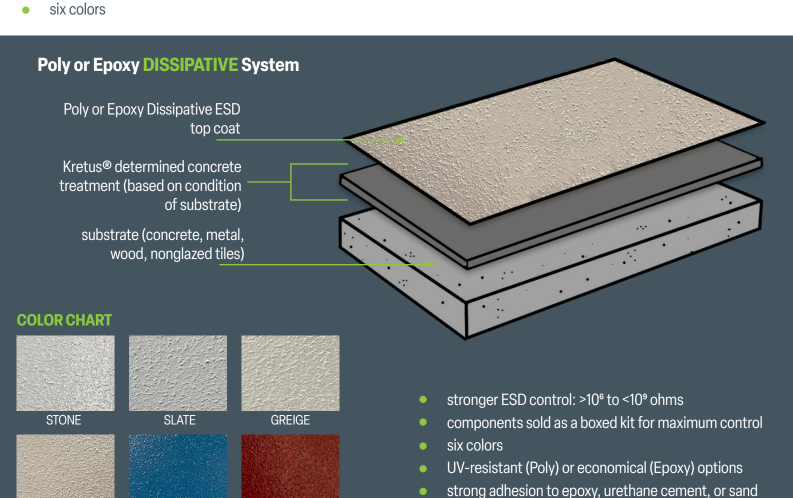
Colors shown are approximate.

MAROON

Get all the benefits of the traditional ESD system—and more—in a single application! **KRETUS® NANOTUBE**ESD incorporates carbon nanotube technology to enhance wear resistance and strengthen ESD control. Select the Epoxy for ease of installation or choose Poly for even better durability, wear resistance, and color stability.

Poly or Epoxy CONDUCTIVE System







Our adaptable coatings give skilled contractors the ability to meet client's needs under ever-changing environments, budgets, and deadlines.

Hygienic Walls, Floors & Ceilings For

- Employee Service Facilities
- Freezer & Cold Storage
- Loading Docks
- Maintenance Areas
- Production Floors
- Test Kitchens
- Warehousing
- Wastewater Treatment

Decorative and Functional Systems

- Color Chip
- Color Quartz
- Color Splash
- concrete priming, polishing, and patching
- crack and joint repair
- EcoMagnetic[™]
- ESD (Static Control)
- Industrial Sand
- moisture mitigation
- Terrazzo
- Top Shelf® Metallic

Water- and Solvent-based Coatings

- Acrylic Polymer Concrete
- Acrylic Sealers
- Aliphatic MC
- EcoMagnetic™
- Hydrothane
- Polyaspartic*
- Polyurethane*
- Top Shelf® Epoxy*
- Urethane Polymer Concrete*
- WB Epoxy*

*modular product lines have mix-and-match components



Scan code for kretus.com/esd