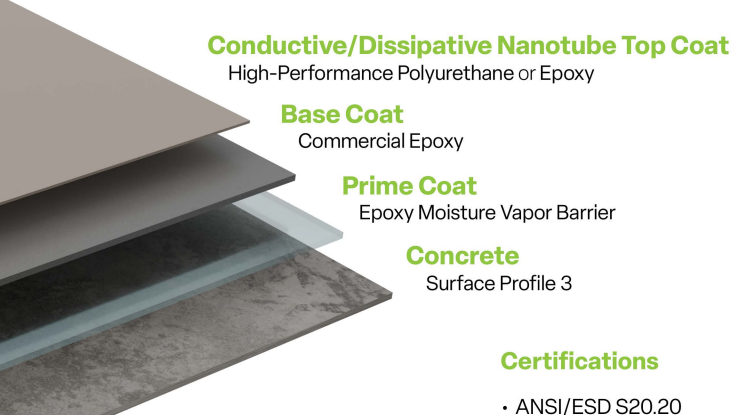


THOUGHTFULLY DESIGNED COATINGS

Nanotube ESD Systems

Epoxy and Polyurethane

KRETUS® NANOTUBE ESD coatings are an industry leading solution in static controlled flooring. Unlike traditional systems, our flooring is built with a single conductive top coat, simplifying maintenance and extending the lifespan of your floor. Leveraging advanced carbon nanotube technology, our systems create a highly uniform and interconnected conductive network, ensuring reliable and long-lasting static dissipation across the entire surface. Available in both easy-to-install Epoxy and highly durable Poly chemistries, KRETUS® offers unmatched protection and performance for any environment.



- Conductive: >104 to <106 ohms
- Dissipative: >10⁶ to <10⁹ ohms
- Body Voltage Generation of <6 Volts
- Stain and chemical resistant
- Slip resistant

Features

Anti-microbial, easy-to-clean surface

- ANSI/ESD STM7.1
- ANSI/ESD STM 97.1
- ANSI/ESD STM 97.2
- · MIL-STD-3010C
- USDA, FDA & VOC compliant for SCAQMD.
- MAS Certified Green and eligible for LEED points.

Available Colors













OCEAN

MAROON