



Convert any hard surface floor into a static control floor.

Got vinyl tile? Maybe sealed concrete? Infuse static control properties and make your floor ESD compliant.*

■ Budget-friendly, easy 5-Step Static Killer Program.

- 1. Remove any waxes or polishes from your old floor.
- 2. Apply 2 coats of CoatZF per our instructions.
- 3. Measure your floor with our ANSI/ESD S7.1 megohm meter: Your floor will measure < 1.0 X 10 E9.
- 4. Test several high traffic areas every 2 weeks.
- 5. Only clean your floor with Staticworx Triboshield cleaner.

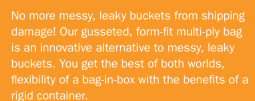
■ CoatZF can be applied to many surfaces:

- Concrete
- Epoxy coatings
- Polyurethane Sealers
- VCT, SVT, SDT
- Any ESD tile

CoatZF does not contain harmful chemicals:

- NO APE (alkylphenol ethoxylates) surfactants
- NO Carcinogens, Mutagens, or Reproductive Toxins
- NO Ozone-depleting compounds
- NO Ammonia
- NO Heavy metals (Zinc Free, Lead Free RoHS Compliant)
- NO Flammable components
- NO Components toxic to aquatic life

Bag-in-a-box packaging.



CoatZF is the only low VOC coating of its kind on the market.

- 0% VOC per Title 17, California Code of Regulations, Division 3, Chapter 1,
- Meets or exceeds the VOC guidelines of U.S. EPA. OTC and CARB.

Low static generation on any surface.

- < .1kV (100 volts) ANSI/STM 97.2 and
- Meets or exceeds stringent requirements of ANSI/ESD S20.20 for charge generation on

