





## Zinc-Free, Low VOC Advanced Static Control Floor Finish

### Convert any hard surface floor into an anti-static walking surface.

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

# Recommended for static control in electronics manufacturing and clean room applications.

- CoatZF can be applied to concrete, epoxy coatings, polyurethane sealers, VCT, SVT, SDT, and any ESD tile
- Low VOC, CARB compliant, APE free
- 23% Solids: reduces the coats and labor needed
- Use with hard surfaces including: vinyl or rubber floor tiles and paint
- Converts non-ESD flooring to ESD flooring to meet the requirements of ANSI/ESD S20.20, ANSI/ESD S7.1, ESD STM97.1, ESD STM97.2 and EN61340-5-1
- Enhances ESD properties of ESD floor tile while protecting and providing ease of maintenance

\*When applied using the Staticworx 5-step Static Killer Program.

## 5 gallons

#### Staticworx 5-Step Static Killer Maintenance Program.

- 1. Remove any waxes or polishes from your old floor.
- 2. Apply 2 coats of CoatZF per our instructions.
- Measure the electrical resistance of the surface of your floor with our ANSI/ESD S7.1 megohm meter: Your floor will measure <1.0 X 10 E9.</li>
- 4. For labs and electronics manufacturing spaces: Test several high traffic areas every 2 weeks.
- 5. Only clean your floor with Staticworx Triboshield cleaner.

#### **READ INSTRUCTIONS BEFORE USING.**

#### APPLICATION

- Remove all old floor finish using Staticworx Floor Stripper according to label directions. Neutralize and rinse the floor twice. On new tile floors, be sure to remove factory finish.
- 2. Apply Staticworx CoatZF in uniform medium coats using a dedicated clean rayon mop. Let the Staticworx CoatZF dry thoroughly (60 minutes). Covers 2,000 sq. ft. per gallon (49 sq. m. per liter) per coat.
- 3. A minimum of two coats is required for proper performance.
- 4. A third coat can be applied in high traffic areas. Note: Only apply a third coat in relative humidity above 30% if within 24 hours of previous coats.

#### CONTENTS

Acrylic polymer colloidal emulsion. KEEP FROM FREEZING. If product is frozen, allow it to thaw to 70°F (21°C) before application.

#### BEST PRACTICE FOR STATICWORX COATZF

- Staticworx CoatZF should be applied to a test area first to verify that Staticworx CoatZF is compatible with the flooring material. A high-quality acrylic sealer can be used to help ensure substrate compatibility.
- Staticworx CoatZF will not adhere to floors that have been improperly prepared.
- Use dedicated bucket, mops and pads to maintain Staticworx CoatZF electrical properties.
- Do not use Staticworx CoatZF on surfaces colder than 45° F (7.2° C).
- Do not return unused Staticworx CoatZF to the original container.
- Floors can become slippery when wet. Clean up spills promptly.
- Staticworx CoatZF is freeze-thaw stable to 3 cycles. However, avoid freezing if possible.
- Staticworx CoatZF works best in ambient conditions between 20 and 70% relative humidity.

HEALTH: 1 REACTIVITY: 0 FLAMMABILITY: 0 PERSONAL PROTECTION: B

#### FOR INDUSTRIAL USE ONLY.

flooring that keeps you grounded



