

COATZF

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.
3. Measure the electrical resistance of the surface of your floor with our ANSI/ESD S7.1 megohm meter: Your floor will measure $<1.0 \times 10^9$.
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

1. 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.