

STATREZ® PC 225 SYSTEM

SYSTEM DESCRIPTION

StatRez PC 225 is a 3-coat aliphatic polyurethane flooring system designed to impart static control properties in the static dissipative range of 1,000,000-1,000,000,000 (1E6-1E9) ohms resistance when tested with ESD Association test method 7.1.

StatRez PC 225 is UV stable and has excellent chemical and abrasion resistance. It comes in a satin finish.

SYSTEM USES

StatRez PC 225 is designed to provide static control properties that prevent electrostatic damage to electronic products and equipment, limit the ability of personnel to build up a charge on their person and quickly remove a charge on a person or equipment. StatRez PC 225 is used in military, aerospace, aircraft hangars and service areas, electronics manufacturing and assembly areas, solvent storage rooms, packaging lines, processing areas, clean rooms, pharmaceutical industries, and hazardous industries (dust or explosion hazards).

FEATURES & BENEFITS

- UV stable
- Excellent abrasion resistance
- Highly resistant to many chemicals
- Low VOC <100 g/l
- Maintains consistent electrical performance through out the entire thickness of the system
- Does not depend on relative humidity for conductive
- Monolithic, seamless, non-porous
- More durable than ESD tile or sheet goods

StatRez PC 225 System is available in Wheat, Sand, Buff, Adobe, Red Brick, Concrete Gray, Delta Fog, Sterling and Slate.

Epoxy 400 isolation coat and StatRez 225 topcoat.

INSTALLATION

Please refer to StatRez PC 225 System installation guidelines for information and instructions.

SURFACE PREPARATION

Concrete must be cured 30 days and be clean, dry and structurally sound. Surface must be shot blasted or diamond ground to achieve an ICRI profile of SCP3 or greater. A properly prepared surface will have the texture of 80-100 grit sandpaper. If the surface is diamond ground, use 20-30 grit diamonds and vacuum the floor twice to remove concrete dust. Excessive dust in the pores of the concrete can compromise adhesion. Adhere strictly to guidelines listed in the Arizona Polymer Flooring Surface Preparation Manual. Previously coated surfaces must be mechanically cleaned and abraded with 80-100 mesh sandpaper prior to application.

PHYSICAL PROPERTIES

Electrical Transmission Properties

Point-to-Point or Point-to-Ground resistance per ESD 7.1

Static Dissipative: 1E6-1E9 Body Voltage Generation: <15 volts 5000 Volt Charge Dissipation to 0 Volts: <0.1 sec.

Performance Properties

Abrasion Resistance (ASTM D 4060 CS17,

1000 cycles, 1000g load): 30-40

Impact Resistance Direct/Reverse, inch/lbs

(ASTM D 2794):

160/160 Hardness, Pencil (ASTM D 3363): 2H

Bond Strength to Concrete (ASTM D 4541): concrete fails

before loss of

bond

CONCRETE MOISTURE

Perform calcium chloride testing in accordance with ASTM F 1869 or relative humidity probe testing in accordance with ASTM F 2170. In the event that testing results in ≥ 3 lbs per 1000 sq. ft. per 24 hours, or ≥ 75% relative humidity, please refer to Arizona Polymer Flooring VaporSolve® product information or go to www.vaporsolve.com.

CHEMICAL RESISTANCE

Refer to Arizona Polymer Flooring Chemical Resistance Guide for full system chemical resistance.

Arizona Polymer Flooring guarantees that this product is free from manufacturing defects and complies with our published specifications. In the event that the buyer proves that the goods received do not conform to these specifications or were defectively manufactured, the buyer's remedies shall be limited to either the return of the goods and repayment of the purchase price or replacement of the defective material at the option of the seller. ARIZONA POLYMER FLOORING MAKES NO OTHER WARRANTY, EXPRESSED OR IMPLIED, AND ALL WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED. Arizona Polymer Flooring shall not be liable for any injury incurred in a slip and fall accident. Manufacturer or seller shall not be liable for prospective profits or consequential damages resulting from the use of this product.