Stat-Crete

Conductive, Water-Based Epoxy/Acrylate Finish

This conductive, water based epoxy/acrylate provides outstanding durability and abrasion resistance, while eliminating electrostatic charges which can damage sensitive electronic components or equipment. *Stat-Crete* also displays superb resistance to a wide variety of chemicals and solvents commonly found in industrial and commercial environments. When cured, *Stat-Crete* exhibits characteristics superior to solvent based urethanes, and rivals those of solvent based epoxy



coatings. Stat-Crete produces superior results when used on a broad range of concrete, ceramic and even vinyl composition tile surfaces. This product is available in Medium Gray, Light Gray, Beige, and Light Blue, Emerald Green is available as a special order. Stat-Crete complies with the stricter Ozone Transport Commission (OTC) and California Volitile Organic Compound (VOC) Regulations. The volatile Organic Compound Content ≤ 350 grams/liter.

APPLICATION & MAINTENANCE

New concrete floors should be allowed to cure a minimum of thirty days. Application to floors colder than 60° F is not recommended. Floor surfaces must be free of any release agents, curing compounds, salts, or efflorescence before coating. Sweep and then wash floors with one of Perma's degreasers such as *Grease Strip*, *Grease Cutter* or *Citru-Gest* to remove oil, grease, and soil. Follow by etching surface with *Prepare*, then thoroughly rinse with clean water.

If floor has been previously coated, a small area should be cleaned, roughed up by screen disking with a 80-100 grit screen, washed to remove dust and soil, and then sealer applied to test for adhesion, lifting, etc. Any areas of the existing coating which display flaking or poor adhesion should be removed. Wash the stripped areas, acid etch, and rinse thoroughly. Allow the floor to dry.

Coated Vinyl Tile should be stripped using Perma *Eliminator* or *Brut* finish removers. Roughen the stripped surface by wet screen disking using a diluted solution of *Super Blue* cleaner/degreaser and a 100-120 grit disk on a 175-300 rpm buffing machine or automatic scrubber. Remove the soiled screening solution with a wet vacuum or automatic scrubber. Rinse the floor with clean water to remove any soil or tile dust not removed by vacuuming.

Metal, Fiberglass or Wood should be thoroughly cleaned and degreased using an appropriate cleaning solvent such as Denatured Alcohol, Isopropanol, Mineral Spirits, etc. Sand the surface to be coated with 80-100 grit sand paper. Remove any dust from sanding with the appropriated solvent. Allow the solvent to evaporate completely.

APPLICATION-Catalyzed *Stat-Crete* should be used within six hours of mixing. Prepare only the quantity necessary for immediate use. Add premeasured catalyst to epoxy base. Stir gently until the catalyst has been thoroughly mixed in. Allow catalyzed *Stat-Crete* to stand for 5 minutes.

Apply catalyzed *Stat-Crete* with a short nap (1/4"-3/8") roller in thin, uniform coats. A minimum of 2 coats is necessary to achieve a uniform appearance on smooth surfaces. Average application is 3 coats. Rough or textured surfaces may require additional coats. The initial coat will cover approximately 400-500 ft² per gallon. Allow the initial coat to dry for 5-7 hours, then apply a second coat. Second coat coverage is approximately 500-600 ft² per gallon. *Stat-Crete* can also be applied using an electric airless sprayer. Mask surrounding areas to protect them from over-spray. Use of an extension pole can help reduce over-spray. Positive results have been obtained using a 10" fan pattern spray tip with a .017 orifice. Apply a thin, uniform coat, making sure to move at a constant rate. Spraying can apply a heavier coat than rolling, so additional drying time may be required if a second is to be applied.

NOTE: This product is not recommended for applications that experience reoccurring exposure to, or standing water. Finished floors may be opened to light traffic, under normal curing conditions, after 24 hours. Complete curing with maximum durability and chemical resistance will take 5-7 days.

CLEANING AND MAINTENANCE: Thoroughly cured Stat-Crete may be cleaned and maintained with a number of Perma's cleaner/degreasers, depending on the soil conditions and facility requirements.

For Stat-Crete installations that are finished with #27 Stat-Coat or #29 Stat-Seal, clean using #137 Stat-Clean per label or specification sheet instructions.

For facilities requiring the cleaning of multiple ESDC surfaces Stat-Crete may be cleaned using #130 Shock Stop, multi-surface cleaner, in conjunction with anti-static carpet, mats, work surfaces, etc.

Stat-Crete may also be cleaned with any of the following standard multi-surface cleaner/degreasers depending on the prevailing soil conditions: #127 Tops Neutral Cleaner for light soil environments, #129 Super Blue, concentrated, norinse cleaner/degreaser/deodorizer for moderate soil environments or #170 Citru-Clean, USDA compliant, citrus cleaner/degreaser for heavier or oily soil environments. For specific dilution and application instructions please review the product specification sheets or labels.

All of the previously mentioned products may be applied through an automatic scrubber equipped with red buffing/cleaning pads or used in damp or wet mopping applications.

PRODUCT SPECIFICATIONS

Gloss Solids

Resistivity-ASTM D257

Static Decay

Static Generation ESD STM 97.2

Weight Per Gallon

Compressive Strength (on 3 Mil Vinyl Tile)

Hardness

Indentation/Impact Resistance

Abrasion Resistance (ASTM D1044)

Viscosity Flash Point

Freeze/Thaw Stability

Dry Time

Slip Resistance (ASTM F 609)

Coverage

Film thickness @450 ft² per gallon

Odor

VOC Content

Satin/Matte Finish

35 + 1%

>1.4E04. <1.0E06 RTG

on concrete substate @ 40% rH

Meets ESD S20.20-2007, 91.7 @ <3.5E07

<0.1 seconds per FTMS 101B, Method 404

<25 V on concrete Substate

6 + 0.5

9.1

Static Load DIN 16961.2 > 2500 psi

30 (Sward)

DIN EN 433 Average <5%, maximum single reading 8%

SC-10-F Wheel, 550 Gm Weight

Cycle 10,000, % gauge loss 1.6

400-600 CPS

> 212°F

Do Not Freeze

Dry to touch 5-7 hours

Open for traffic 10-12 hours

>.5 SCOF

No Effect

No Effect

450 - 600 ft² per gallon

Approximately 3 mil wet, 1.1 mil dry

Moderate (Glycol Ether, Acetone)

≤350 grams/liter

CHEMICAL RESISTANCE

No Effect

Slight Surface Dulling

Slight Surface Attack

Slight SurfaceAttack

Slight Brown Stain

30 Minute Exposure Time

Acetic Acid (Concentrate) No Effect Acetic Acid (5% Solution) No Effect Very Slight Softening, No Color Change Acetone Ammonium Hydroxide (28%) No Effect Amyl Acetate No Effect Benzene No Effect **Butyl Alcohol** No Effect Carbon Tetrachloride No Effect Cresol Slight Surface Attack Chloroform No Effect Ethyl Acetate No Effect Ethyl Alcohol No Effect Ethyl Ether No Effect Formaldehyde (40%) No Effect Gasoline No Effect

Hydrochloric Acid (5%) Slight Dulling Hydrogen Peroxide (30%), No visible change Iodine Yellow Staining

Methyl Alcohol Methylene Chloride Methyl Ethyl Ketone

Mineral Oil Nitric Acid (5%) Nitric Acid (Conc.)

Phenol Silver Nitrate (40%)

Sodium Hydroxide (50%)

Vegetable Oil

Sulfuric Acid (5%) Sulfuric Acid (50%) Trichloroethylene

Xylene

60 Minute Exposure Time

Antifreeze No Effect No Effect Benzvl Alcohol Dodecylbenezen Sulfornic Acid No Effect Formic Acid No Effect Isopropanol (IPA) Slight Softening, No Color Change Mineral Spirits No Effect Napthol Spirits No Effect Octyl Alcohol No Effect Oxalic Acid Slight Dulling Phosphoric Acid (75%) Very Slight Softening

Sodium Hypochlorite (Bleach) 15% Very Slight Softening, Slight Dulling Stearic Acid No Effect

Tetrahydrofurfuryl Alcohol Toluene

SAFETY INFORMATION

Health 1 Flammability 0 0 Reactivity Personal Protection В

Read Safety Data Sheet thoroughly before using.



WARNING: Harmful if Swallowed. Contains 2-Butoxyethanol CAS# 111-76-2, Acetone CAS# 67-64-1, and Glycol Ether EP CAS# 2807-30-9. Provide adequate ventilation. Prolonged exposure may cause dizziness. If dizziness occurs, seek fresh air. Use respiration equipment if needed. Eye protection, gloves and protective clothing should be worn during use. For contact

with skin or eyes, flush with plenty of water. For ingestion or eye contact seek immediate medical treatment.



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