

## TECHNICAL DATA SHEET

# SaniPatch

### PRODUCT DESCRIPTION

SaniPatch is a heavy duty, abrasion resistant flooring system based on polyurethane cement technology. SaniPatch is ideal for wet environments. It provides a durable colored quartz textured surface with a non-slip matte finish. It can also be installed without the quartz broadcast for a smoother finish. The surface texture can be easily customized to suit the environment. It is our most versatile product. SaniCrete SL is trowel or screed applied at a depth of 3/8". It can also be applied at 1/4" for less demanding applications. It will tolerate a wide range of abrasion, impact, chemical attack and thermal shock. A variety of top coats are available to modify or enhance slip resistance, cleanability and chemical resistance.

### ADVANTAGES

- Superior impact and abrasion resistance
- Excellent chemical resistance
- Fast cure resulting in minimal down time
- Eco-friendly, zero VOC's, taint free
- Thermal shock resistant
- Stable to high pressure cleaning or continuous hot water up to 250° F
- Acceptable for use in USDA inspected facilities
- Extremely high bond strength
- Excellent non-slip coefficient in wet environments
- Modifiable surface texture
- Does not contain phthalates
- Available with permanent antimicrobial protection

### TYPICAL APPLICATIONS

- Freezers and Refrigerated Storage
- Meat, Fish and Poultry Processing Areas
- Wineries, Distilleries, Breweries and Beverage Filling
- Dairies – Milk Process Areas
- Bakeries
- Pharmaceutical Production
- Heavy Duty Manufacturing

### COLORS

See SaniCrete Color Selection Guide

### TECHNICAL DATA (3/8" thickness)

Compressive Strength.....	8,000 psi
ASTM C 579	
Tensile Strength .....	1,850 psi
ASTM C 307	
Flexural Strength.....	3,000 psi
ASTM C 580	
Impact Resistance .....	No chipping, cracking or delaminating
ASTM D 2794	
Adhesion Strength.....	100% Concrete failure @ 400 psi
Service Temperature.....	-50°F - 250°F @ 3/8"
Abrasion Resistance.....	22 mg loss
ASTM D 4060 (CS-17 Wheel, 1000 gm load)	

### SURFACE PREPARATION

SaniCrete floor systems require a clean solid substrate free of oils, grease, wax, solvents, curing membranes and any other contaminants or coatings. Shotblasting/scarifying is recommended. Proper preparation of substrate is essential for maximum product adhesion.

### APPLICATION CONDITIONS

Throughout the application and curing process, substrate temperature should be between 40-85 degrees F.

### APPLICATION SUMMARY

Prepare the substrate properly per SaniCrete specifications. SaniCrete SL is a pre-measured three-component product. Thoroughly blend the contents of Part 1 (resin) and Part 2 (hardener) together. Slowly add Part 3 (aggregate) while continuing to mix. Blend for one minute or until a lump-free, smooth mix is obtained. Without delay, apply the material by simply pouring the material onto the substrate. Spread and level the material to the desired thickness by use of a trowel or screed system. Immediately, lightly finish roll the surface using a "texture" roller. This process will bring liquids to the surface while smoothing out any minor trowel marks or imperfections.

# SANICRETE

THE SANITARY SEAMLESS SOLUTION

Immediately broadcast SaniQuartz quartz sand to full rejection. Allow to cure, sweep excess sand. If top coats are required, see respective TD Sheets.

## COVERAGE

7 sf per kit at 3/8"

10 sf per kit at 1/4"

## CURE SCHEDULE @ 70° F and R.H. 50%

Pot Life .....	15 minutes
Foot Traffic.....	4 hours
Light Wheeled Traffic.....	8 hours
Heavy Duty Service .....	10 hours
Full Cure.....	2 days

## CLEANUP

Clean up application tools immediately after use. Use toluene or Xylene. Observe all fire and health precautions when handling or storing solvents. Wash hands with warm soapy water or hand cleaner.

## HEALTH AND SAFETY

Appropriate health and safety information can be found in the MSDS sheets for the components of this polymer flooring system.

## LIMITED WARRANTY

Neither seller nor manufacturer has any knowledge or control concerning the purchaser's use of the system/product. The seller or manufacturer with respect to the results of any use of the product makes no express warranty. NO IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO AN IMPLIED WARRANTY OF MERCHANTABILITY OR AN IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE ARE MADE WITH RESPECT TO THIS SYSTEM/PRODUCT. Neither seller nor manufacturer assumes any liability for personal injury, loss, or damage resulting from the use of this product. In the event that the product shall prove defective, buyer's exclusive remedy shall be as follows:

Seller or manufacturer shall, upon written request of buyer replace any quantity of the system/product which is proven to be defective or shall at its option; refund the purchase price for the system/product upon return of the system/product.

## CHEMICAL RESISTANCE

The following list of chemicals will not deteriorate SaniCrete flooring at a service temperature of 70° F provided that the spillages are washed down within 48 hours. Where volatile aggressive solvents are included, it is assumed that the spillage will either evaporate or be washed down within 1 hour.

Acetone .....	OK
Acetic Acid 25%.....	OK
Alcohol (beer, wine, whiskey, white spirit) .....	OK
Aluminum Sulphate 50%.....	OK
Ammonium Chloride 40% .....	OK
Ammonium Sulphate 50%.....	OK
Brine (saturated) .....	OK
Citric Acid 60% .....	OK
Diesel Oil .....	OK
Ethylene Glycol.....	OK
Fats, Oils & Sugars.....	OK
Formic Acid 50%.....	OK
Gasoline, Diesel & Kerosene .....	OK
Grape Juice.....	OK
Hydrochloric Acid 36% .....	OK
Hydrogen Peroxide 20%.....	OK
Lactic Acid (Milk) .....	OK
Mineral Oil .....	OK
Nitric Acid (<10%).....	OK
Nitric Acid (<30%).....	Slight Staining
Potassium Hydroxide Solution 50% .....	OK
Sodium Hydroxide (<50%).....	OK
Sulfuric Acid 20%.....	Slight Staining
Turpentine.....	OK
Toluene .....	OK
Xylene.....	OK

Some chemicals may stain or discolor SaniCrete flooring without causing any physical deterioration or loss of properties.