## PRODUCT DATA



## **Water based Concrete Sealer**

Outstanding Sealer for Interior and Exterior Concrete
 Exceptionally Non-Yellowing
 Low Sensitivity to Amine-Containing Strippers

• Excellent Water Resistance

**SATIN SEAL Water based Concrete Sealer** provides a tough abrasion resistant surface for concrete floors. The surface has a great glossy look and remains dust free. An easy, one-step application provides years of protection.

## **ADVANTAGES:**

Minimal surface preparation needed - Environmentally friendly very low VOC
No solvent odors - Water based for simple clean up
Can be applied by brush, lamb wool, roller or spray - Good chemical resistance
Fast dry - High gloss appearance

A concrete panel was cleaned, etched with HCl solution, and then dried for 24 Hours. Three coats of sealer were brush applied on the concrete panel at an application rate of approximately 200-300 ft²/liter. The film was allowed to dry 4 days prior to chemical testing. The spots were applied, covered with a watch glass, and allowed to stand for 24 hours. Results were evaluated upon removal of the watch glass.

## **Chemical 24 Hr. Spot Test**

Hydrochloric Acid 37%	9	50% Sodium Hydroxide	10
Sulfuric Acid10%	10	Isopropyl Alcohol	8
Ammonium Hydroxide	10	Methanol	10
Mon oethan olamine	10	D-Limonene	1
Butyl Cellosolve	1	Mineral Spirits	10
Antifreeze	10	Transmission Fluid	10
Gasoline	5 D*	Motor Oil	10

Scale Rating = 1-10 1 = Worst, 10 = Best D = Dense blisters

Consult label and Material Safety Data Sheet for additional application and precautionary information before using FOR INDUSTRIAL and INSTITUTIONAL USE ONLY.