

## SUPER SEAL 30 TECHNICAL REPORT

**SUPER SEAL 30** sealer is a styrene-acrylic copolymer solution formulated to achieve both a protective and decorative finish as well as allow the concrete to attain full mix design properties. Super Seal-30 is a film-forming system which will assist the curing of freshly placed concrete.

**SUPER SEAL 30** coatings dry to a tough protective film that adheres well to metal, concrete, and other masonry surfaces. The coatings have excellent resistance to U.V., water, and a wide variety of chemicals. Typical properties of **SUPER SEAL 30** are given in Table I.

## **TABLE I**

Typical properties of Super Seal 30	
Form	Solution
Solids Content, %	30 +/– 1
Specific Gravity	0.92
Pounds/Gallon	7.67
Appearance	Clear Solution
Dry Time @ 73°F, 50% R	H< 1 hour
Foot traffic	4 hours
Auto traffic	72 hours
VOC content	<700 g/L
Adhesion to Concrete	Excellent
Alkali resistance	Excellent
Sward Hardness	60
Appearance of dry film	Colorless, Transparent

## CHEMICAL RESISTANCE

The chemical resistance of **SUPER SEAL 30** to strong reagents after 24 hours of exposure was determined on 1-mil dry films that had been cast on glass plates. The observations appear in Table II.

## Table II

<u>Reagent</u>	<b>Appearance</b>
Acetic Acid, Glacial	Blistering
Hydrochloric Acid, Conc	Loss of gloss
Nitric Acid, Conc	Slight Blistering
Sulfuric Acid, Conc	No Change
Sodium Hydroxide, 50%	No Change
Gasoline	Softened
Motor Oil, SAE 20	No Change
SPECIFICATIONS	
ASTM C-309, Type 1. Class A & B	Passes
ASTM C-1315	Passes
AASHTO Specification M-148	Passes
USDA	Passes
EPA 40 CPR Part D for Concrete curing & s	ealingPasses