

# SEALBOND™

## Product Description

SealBond™ is a polymer-modified acrylic penetrating finishing sealant. It provides significant resistance to dirt and moisture from penetrating into the substrate. It can be brushed-on, rolled-on, or sprayed-on. Used undiluted directly from the container, it penetrates deep into porous substrates leaving a virtually invisible, clear protective film.

## Intended Uses

SealBond™ is typically used on exposed aggregate as penetrating sealant intended for Commercial, Industrial, Institutional and Residential exterior applications. It may be applied over exposed aggregated, cast or poured concrete, tilt-ups, cinder/concrete block, and brick. Sealbond™ can also be used as a very effective sacrificial graffiti blocker, which can be applied over most previously painted surfaces, raw concrete and masonry.

Product Data			
Characteristics	Observation		
Weight per US G (3.78L)	10 Lbs. (4.54Kg)		
Non-Volatile Solids	By weight: 23 %		
Viscosity	40 cps		
Toxicity	Material is non-toxic & requires no special ventilation during application. Contains no materials considered to be health hazards.		
Flammability	Keep away from heat or open flame.		
Package Stability	At 72° F - 22° C >180 days		
Abrasion Resistance	CS-17/1000g/1000 cycles: 97mg. loss		
Hardness	1H		
Impact Resistance	28 inch-pounds of impact with no break in the film surface. Typically, 20 inch-pounds of impact is considered to be a high performance test result.		
Flexibility	Withstood deformation of 1.5" – 38mm to 1/8" – 3.18mm		
Elongation	2 mils – 0.051mm dry film thickness stretched 110% with 100% full memory.		
Moisture Vapor Transmission	14.0 perms A "perm" is a unit of measure expressing a coating's ability to allow moisture vapor to pass through the film, or its "ability to breathe". The lower the "perm" rating, the more likely the coating will blister over time.		
High Humidity Resistance	336 hours with no evidence of film deterioration, blistering or peeling from substrate. (250 hours required to pass Federal Specifications)		
Chemical Resistance	10%	Acetic Acid	Fair
	2%	Nitric Acid	Excellent
	10%	Hydrochloric Acid	Excellent
	10%	Sulfuric Acid	Excellent
	10%	Sodium Hydroxide	Excellent
	10%	Ammonium Hydroxide	Good
Salt Spray	336 hours with no evidence of film deterioration, blistering or peeling from substrate. (250 hours required to pass Federal Specifications)		
Artificial Weathering	After weatherometer testing (simulated rain, heat, ultra-violet ray and normal weather cycling) the coating showed no evidence of chalking, blistering or peeling, cracking or checking.		
Fungus Resistance	No fungus growth when material tested in an environment of three organisms.		

# Technical data Entech Coatings

Application Characteristics			
Material	Polymer modified resin compound		
Approximate Coverage	First coat	Rough porous surface	250 to 350 sq. ft./gallon
		Smooth, tight surface	350 to 450 sq. ft./gallon
Dry Base Film Thickness	One coat Two coats Three coats	1 to 2 dry mils – 0.025 to 0.051mm dry film 2 to 3 dry mils – 0.051 to 0.076mm dry film 4 dry mils plus – 0.1mm dry film	
Substrate Preparation	Dry, clean, tight surface with no gloss.		
Application Temperature Range	39° F – 4° C substrate to 80° F – 29° C ambient air in direct sunlight.		
Application Method	1.5" nap roller – brush – airless sprayer (0.009" – 0.229mm).		
Initial Cure (tack-free)	Air dry, 15 to 30 minutes with moderate to low ambient humidity.		
Primary Cure	Air dry, 48 hours at 50° F – 15.5° C or greater surface temperature with moderate to low ambient humidity.		
Final Cure	90 to 120 days.		
Solvent (before curing)	Water.		
Cohesion Strength	Outstanding bond to dry or slightly damp surfaces. Strong cohesion to any clean, dry concrete, masonry, asphalt, brick and wood surfaces. Hydrostatic pressure will disrupt this bond.		