

Technical Bulletin

Specifications — Super Surface Concrete Polymer

SUPER SURFACE Concrete Polymer is the ultimate in concrete design systems with the ability to repair, resurface texture or stamp over existing concrete surfaces. You can achieve the same natural appearance of regular stamped concrete without the need to remove or replace existing concrete. A decorative and durable alternative. It is extremely successful for resurfacing a variety of substrates such as driveways, patios, pool decks, parking structures and much more.

CHARACTERISTICS

- 1) Superior adhesive strength
- 2) Abrasion, Weather and Stain resistant
- 3) Flexible
- 4) May be feathered to zero or several inches in thickness
- 5) Easy to install
- 6) Can be chemically stained
- 7) Freeze/Thaw Resistant Complete application instructions are available on Super Surface Polymer.

Typical Physical Strength Properties

Compressive Strength, ASTM C 109	
7 Day Air Cure, Average of 3	2250psi
28 Day Air Cure, Average of 3	2440psi
Flexural Strength, ASTM C 348	
7 Day Air Cure, Average of 3	480psi
28 Day Air Cure, Average of 3	670psi
Splitting Tensile Strength, ASTM C 496	
7 Day Air Cure, Average of 3	220psi
28 Day Air Cure, Average of 3	275psi
Shear Bond Strength, ASTM C 882	
28 Day Air Cure, Average of 3	325psi
Abrasion Resistance, ASTM C	

944	1.4percent loss
28 Day Air Cure, Average of 3	
<hr/> 28 Day Air Cure, Average of 3	<hr/> 31grams loss

***TESTING RESULTS FROM AN INDEPENDENT
LABORATORY**

*The information given herein is based on data believed to be reliable but SUPER STONE, INC. makes no warranties expressed or implied as to its accuracy and assumes no liability arising out of its use by others. This publication is not to be taken as a license to operate under, or recommendation to infringe any patents.