CrownSlurry Resin System
Product Description Sheet No. 305

High-Build Epoxy Floor Coating and Epoxy Polymer Concrete for Commercial and Industrial Use

Description
CrownSlurry Resin System, Product No. 305 is a two-component self-leveling epoxy system. It provides an economical way to resurface, spalled and pitted concrete. Designed to cure to a very tough and durable, dense surface for superior abrasion resistance.

Use
• Wide void cracks and structure cracks
• Spalled and deteriorated surfaces
• For deep patching
• To re-level concrete areas from 1/8" and greater than 1/2"
• Where restoration of concrete is needed

Advantages
• Fast cure rate available
• Clear or pigmented wear coating
• Self-leveling epoxy system restores worn, pitted or deteriorated concrete to a smooth surface
• Tolerates loading of slurry aggregate into resin
• Self-priming formula, easy to trowel
• Excellent strength properties
• Great working time
• No VOC’s – 100% solids formula
• Moisture-insensitive formula
• Cures down to 50°F (10°C)
• Excellent impact resistant

Typical Coverage
3 gal kit coverage: 200 sq. ft. at 1/8" and 140 sq. ft. at 1/4"
15 gal kit coverage: 990 sq. ft. at 1/8" and 495 sq. ft. at 1/4"

Aggregate to Resin Ratio:
1:1 resin to slurry blend for 1/4" resurfacing
2:1 resin to slurry blend for 1/2" resurfacing
Can also be increased up to 4:1

Typical Data for CrownSlurry Resin System
Material and curing conditions at 73°F (23°C), 50% R.H unless noted.

| COLOR | 10 Standard Colors and Straw |
| VISCOSITY | 550 – 750 cps. |

| MIX RATIO BY VOLUME | Comp “A” 2 to Comp “B” 1 |
| POTLIFE | 5-35 minutes |
| CONSISTENCY | Nearly Self-Leveling |

TACK-FREE TIME
Substrate Temperature 50°F * 6–8 hrs 5–7 hrs
Tensile Properties (ASTM D638)
- 7 days
Tensile Strength 8,800 psi
Elongation at Break 5 %

Flexural Properties (ASTM D790)
- 7 days
Flexural Strength 16,000 psi
Tanget Modulus of Elasticity 510,000 psi

Slant Shear Strength (ASTM C882)
- 7 days
Test Temperature Value Mode of Failure
50°F 4,000 psi 100% Concrete Failure
90°F 4,200 psi 100% Concrete Failure

Compressive Strength (ASTM D695)
Neat Epoxy
- 7 days
Value - 3,700 psi 1 day - 10,100 psi 7 days - 14,100 psi
10,300 psi 10,200 psi 14,200 psi

Compressive Strength (ASTM C579)
- 7 days
EPC - 11,500 psi

Hardness (Indentation - ASTM D2240)
Neat Epoxy, 7 day cure, Durometer, Shore D 80

Indentation (Load - MIL-D-3134, Para. 4.7.4.2.1)
EPC, 7 day cure, Method: 1 in. diameter steel ram steadily applies a load of 2,000 lbs. for 30 min. on the test specimen that is placed on concrete. Value - 0.004 in. indentation

Indentation (Impact - MIL-D-3134, Para. 4.7.3)
EPC, 7 day cure, Method: 2 lb. steel ball is dropped twice from a 8 ft. height. Value - 0.012 in. indentation

Adhesion to Concrete (Tensile Pull - ACI 503 R)
EPC, 7 day cure, - 410 psi, 100% concrete failure

Abrasion Resistance (Tabor - ASTM D 4060) EPC, 7 day cure, 1,000 cycles, 1,000 g. load, Wheel No. 17, Loss 0.051 g

Water Absorption (ASTM D 570)
EPC, 7 day cure, max. 0.15%

Coefficient of Thermal Expansion (ASTM D696)
Temperature Range -30°C (-22°F) / 30°C (86°F)
7 days 18.0 x 10^-6 in / in./°F

Flammability (ASTM D635)
EPC, 7 day cure, self-extinguishing

Package 3, 5, 15, 150 - Gal/Units

Manufacturer of Industrial, Commercial, Institutional & Residential Floor Coatings and Concrete Repair Products
How to Apply CrownSlurry Resin System

Surface Preparation
Concrete and other substrates must be clean, sound, and free of dust, grease, waxes, coatings, curing compounds and all contaminants. Typical removal methods include dust-free abrasive shot blasting. Clean the substrate to the desired surface profile for the overlay system selected. Follow the Crown Polymer Surface Preparation Guide for best results.

Test Substrate For Cleanliness and Adhesion
Before placement of the polymer overlay, test the cleaned concrete substrate for soundness and cleanliness with a Tensile Pull Test ACI 503 R (min.200 psi) or Crown Polymers Surface Shear Test. 100% concrete must fail to pass either test without bond line failure.

Preconditioning Polymer
When temperatures drop, polymers typically thicken and it becomes harder to flow or to spread the product. When the temperatures are warmer, they typically become thinner. To improve product flow-ability maintain product temperature before mixing at about 20°C (73°F). When the substrate temperature is lower than 10°C (50°F) change product for proper curability, and preheat each epoxy component to 32°C (90°F) before mixing. Caution the pot life will be reduced by about 50%. It may be necessary to reduce the mixed volume quantity of the batch.

Mixing
Pre-mix Component "A", (when pigmented) then pour Component "B" into "A" and mix for approximately 90 seconds (until one even colors develops) with a low speed paddle attached to a drill (400-600 rpm). The mixed product is ready for immediate placement.

Coverage
Product coverage is depended upon the existing substrate surface profile and thickness of the designed system. Refer to Crown Polymers Application Method Guide and Specifications.

Application Methods
Refer to Crown Polymers Application Method Guide and Specifications.

Limitations
- Substrate temperature must be 3°C or 5°F above measured dew point temperature.
- Minimum application substrate temperature is 10°C (50°F).
- DO NOT APPLY on a WET SUBSTRATE.
- DO NOT THIN - solvents could prevent proper cure.
- Aggregate must be dry when used.
- Pre-condition polymer as needed.
- Withstands vapor pressure up to 3 lbs/1,000 ft². Request data.
- Applied the next polymer lift within 24 hours if the ambient temperature is below 85°F and 18 hours if above 85°F.

FOR INDUSTRIAL USE ONLY KEEP OUT OF REACH OF CHILDREN KEEP CONTAINERS TIGHTLY CLOSED

Maintenance
For maximum life expectancy, routinely sweep and wash floors with appropriate cleaners and detergents. All chemicals or abrasive grit should be removed as soon as possible.

Caution
Component “A” - Irritant
Contains epoxy resins. Prolonged contact with skin may cause irritation. Avoid contact with eyes.

Component “B” - Corrosive
Contact with skin may cause severe burns. Avoid eye contact. The product is a strong sensitizer. Contains cycloaliphatic amines.

Important Information
Use safety goggles and chemical-resistant gloves. NIOSH/OSHA approved respirator, and adequate ventilation is recommended when in a confined air space.

Clean Up
In case of spills wear suitable protective equipment, contain spill, and collect with absorbent material, place in suitable container. Ventilate area. Avoid contact. Dispose according to applicable local, state, and federal regulations.

First Aid
In case of skin contact, wash thoroughly with soap and water. For eye contact, flush immediately with plenty of water for at least 15 minutes. For respiratory problems, remove person to fresh air. Contact Physician. Immediately. Wash clothing before re-use.

Consult Safety Data Sheet for More Information before use.

LIMITED WARRANTY - “Crown Polymers Corp. warrants its products to be free of manufacturing defects, to be of good quality, and that they will meet Crown Polymers current published physical properties when applied in accordance with Crown Polymers written directions and tested in accordance with ACI, ASTM and Crown Polymers Standards. Product proved to be defective will be replaced. There are no other warranties by Crown Polymers Corp. of any nature whatsoever, expressed or implied, including any warranty of merchantability or fitness for a particular purpose in connection with this product. Crown Polymers Corp. shall not be liable for damages of any sort, including remote or consequential damages, resulting from any claimed breach of any warranty, whether expressed or implied, from any other cause whatsoever. Crown Polymers will not be responsible for use of this product in a manner to infringe on any patent held by others.”