

CORRO-SHIELD

Industrial Flooring and Walls

www.corroshield.com

Product Data Sheet (Rev. 09/16

CORRO HI-SEAL (Ref. No. 120)

Product Description

- Corro Hi-Seal is Formulated With a Blend of 100% Solids Bis F and Novolac Resins, Supplied as a 2 Part, Clear, Epoxy Coating System Consisting of the Following:
 - Part A Clear Resin
 - Part B Hardener
- Applied by Roller, Brush, or Spray Gun
- Usually 10 Mils Per Coat
- Clear, High Gloss
- Smooth or Textured Finish
- For Texture, Use Silica/Granite or Aluminum Oxide Between Coats
- Low Odor/Solvent Free
- V.O.C. Compliant
- Easy to Clean, Hygienic Surface
- Clear Resin Rich Surface Helps to Resist Bacterial Growth and Algae
- Clear Coat Helps Reduce Staining from Chemical Attack
- Topcoat for Color Quartz and Vinyl Decorative Flooring
- Good Wear and Cleanability

Special Attributes

- Meets ASTM C-884 Thermal Compatibility with Concrete
- For Tank Coating Use Corro Hi-Seal GF (Glass Filled)
- Excellent Adhesion to Clean, Sound, Damp Concrete
- Excellent Adhesion to 24 Hour Old Concrete by Priming with **Corro-Cure**
- Built in Resiliency for Thermal Shock (Steam Cleaning) and Impact Resistance
- Excellent Wear Resistance
- Can be Applied Indoors or Outdoors, (Will Discolor Outside)
- Resistant to Many Acids, Solvents and Cleaning Solutions, including 98% Sulfuric Acid. (Refer to Chemical Resistance Chart)
- Water Wipe-up
- User Friendly Mix Ratio of 2:1 By Volume

Common Uses

- Clear Thin Film Roller Coat
- Clear Top Coat for Corro Hi-Flor and Corro Hi-Flor SL
- Tank Coating
- Chemical Exposure Areas
- Secondary Containment Areas

Packaging

Corro Hi-Seal is available in the following pre-measured pak sizes:

One Gallon Pak (160 SF @ 10 mils)

2 ¹/₂ Gallon Pak (400 SF @ 10 mils)

4 Gallon Pak (640 SF @ 10 mils)

Coverage will vary depending on surface texture.

<u>Priming</u>

Corro Hi-Seal is self-priming and does not need a primer on sound concrete; however, to help reduce outgassing, blistering and dry spots we recommend first priming with:

Dry Concrete - Corro Penetrating-Cote (Ref. No. 106) or Corro Penetrating-Seal (Ref. No. 108) Moisture up to 7 lbs - Corro-Prime (Ref. No. 600) Moisture up to 15 lbs - Aqua-Cure (Ref. No. 612) Moisture up to 25 lbs - Corro-Cure LVFS (Ref. No. 602)

Setting Times

Corro Hi-Seal is available in the following setting times: **Corro Hi-Seal** for normal ambient temperature. **Corro Hi-Seal FS** (fast set) for fast setting times at ambient temperature.

Mixing and Application

DO NOT MIX BY HAND

Applied by Squeegee, Roller, Brush, or Spray Gun. Detailed mixing and application instructions are available upon request.

<u>Clean Up</u>

Corro Hi-Seal, while still wet, can be cleaned up with warm soapy water, but if allowed to set then mechanical cleaning or the application of a very strong paint stripper will have to be used.

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Safety

As with all epoxies, good hygienic habits must be observed and the wearing of protective clothing and gloves is advised. Before using any of the products, please read their respective safety data sheets.

Mixing Ratio by Volume
Part A:Part B – 2:1

Mixing Ratio by Weight Part A:Part B – 2.40:1

Technical Assistance

If you have any questions regarding this product, please call 1-800/298-7637 for further information.

	SET TIMES		
Set Times (Slab	50°F/10°C	73°F/23°C	90°F/32°C
Temperature)			
Product	Regular	Regular	Regular
Pot Life (Minutes)	1 Hour	45 Minutes	25 Minutes
Recoat Time - Floors	18 Hours	15 Hours	12 Hours
Recoat Time - Walls	12 Hours	9 Hours	6 Hours
Foot Traffic	18 Hours	15 Hours	12 Hours
Forklift Traffic	72 Hours	48 Hours	24 Hours
Full Chemical	7 Days	7 Days	7 Days
Resistance*			

* Refer to Chemical Resistance Chart

Viscosity Testing			
Viscosity (Using LV.DV1+ Viscometer)	Test Method @ 73°F/23°C		
Part A – 9,000 – 12,000 cps	Using LV3 Spindle at 12 RPM		
Part B – 450 – 600 cps	Using LV3 Spindle at 100 RPM		
A & B Mixed – 650 – 850 cps	Using LV3 Spindle at 60 RPM		

ASTM Testing			
ASTM	TEST METHOD @ 73°F/23°C	Results	
D695	Compressive Strength	5946 psi	
D695	Percent Compressive Resiliency	42.73	
D695	Compressive Strength @ Yield	608 psi	
D695	Percent Compressive Resiliency @ Yield	6.36%	
D790	Flexural Strength	2700 psi	
D790	Flexural Modulus of Elasticity	1,43x 10 ⁵	
D638	Tensile Strength	1500 psi	
D638	Percent Tensile Elongation	15.51%	
D4541	Bond Strength to Concrete	Failure in Concrete	
C884	Thermal Compatibility to Concrete	Pass	
D570	Absorption	Less Than .1%	

WARRANTY

The data, statements and recommendations set forth in this product information sheet are based on testing, research and other development work which has been carefully conducted by us, and we believe such data, statements and recommendations will serve as reliable guidelines. However, this product is subject to numerable uses under varying conditions over which we have no control, and accordingly, we do NOT warrant that this product is suitable for any particular use. Users are advised to test the product in advance to make certain it is suitable for their particular production conditions and particular use or uses.

WARRANTY - All products manufactured by us are warranted to be first class material and free from defects in material and workmanship.

Liability under this warranty is limited to the net purchase price of any such products proven defective, or, at our option, to the repair or replacement of said products upon their return to us transportation prepaid. All claims hereunder on defective products must be made in writing within 30 days after the receipt of such products in your plant and prior to further processing or combining with other materials and products. WE MAKE NO WARRANTY, EXPRESS OR IMPLIED, AS TO THE SUITABILITY OF ANY OF OUR PRODUCTS FOR ANY PARTICULAR USE, AND WE SHALL NOT BE SUBJECT TO LIABILITY FROM ANY DAMAGES RESULTING FROM THEIR USE IN OPERATIONS NOT UNDER OUR DIRECT CONTROL.

THIS WARRANTY IS EXCLUSIVE OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, AND NO REPRESENTATIVE OF OURS OR ANY OTHER PERSON IS AUTHORIZED TO ASSUME FOR US ANY OTHER LIABILITY IN CONNECTION WITH THE SALE OF OUR PRODUCTS.

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