

PRODUCT DATA SHEET (5/16)

ResFloor-SL #2002

Heavy Duty Self-Leveling Floor System

Introduction

ResFloor-SL is a Self-Leveling, Time Saving System with a 30-40 Min Pot Life that will Set up for Foot Traffic within 4 Hrs(73°F)

Product Description

 3-Part, 100% Total Solids, Heavy Duty, Self-Leveling Floor System Consisting of:

Part A-Resin

Part B- Hardener

Part C- Fillers plus pigment (98% Dust Free)

- V.O.C. Compliant/Low Odor/Solvent Free
- Self-Priming
- Easy to Clean Monolithic Surface
- User Friendly Mix Ratio of 2.7:1 by Volume

Special Features

- Excellent Adhesion to "GREEN" Concrete, No Primer Needed
- Passes ASTM C-884 for Thermal Compatibility with Concrete
- Resilient, Tolerates Concrete Movement.
- 4 Hr Set Time at 73°F
- Non-Porous
- U.S.D.A. Compliant
- Excellent Adhesion to Clean, Sound Concrete
- Absorbs Thermal Shock
- High Abrasion and Impact Properties
- Application Indoors or Outdoors
- Outstanding Resistance to a Wide Range of Chemicals and Cleaning Products

Concrete Finish

- ResFloor-SL Must Be Applied to a Wood Float or Textured Finish (Not Smooth)
- Smooth Concrete Must be Shot-Blasted or Scarified Prior to Application

Applications

Breweries. Food and Beverage Plants. Dairies.
 Pharmaceutical. Meat Packing. Poultry. Industrial.

Precautions

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.

Packaging

ResFloor-SL is available in the following pre-measured kit sizes:

4 Gallon Pre-Measured Kit (50SF @1/8" Thick)

4 Gallon Kit Consists of:

Part A

Part B

Part C

Bulk Kits (contact factory)

Coverage will vary depending on surface texture.

Priming

ResFloor-SL Does Not Require a Primer on Clean, Sound and/or Green Concrete; However, we recommend Priming to Help Reduce Outgassing, Blistering, etc.

*Refer to Primer Product ResPrime #3000 / #3001

Setting Times

ResFloor-SL Is a User Friendly, Unique System with a 30-40 Min Pot Life that Will Set up for Foot Traffic within 4 Hrs(73°F); Replacing the Need for Multiple Systems

*Consult Factory When Surface Temperatures below 40°F

See Set Time Chart on back page for various setting times.

Mixing

Pre-Measured Kits:

- Add Part B to Part A, and Mix for 20Sec
- Add Part C with Pigment to Above, and Mix for 30Sec to a Uniform Consistency

*Use a Variable Speed Drill, with a Mixing Blade (Drywall Mixer Blade) that is ½ the Diameter of the Mixing Bucket *Mixing and application instructions are available upon

Colors

request.

Gray, Dark Gray, Brick Red Special colors are available upon request (additional charges may apply)

Clean Up

ResFloor-SL, while still wet, can be cleaned up with warm soapy water, but if allowed to set then mechanical cleaning or the application of a Suitable Solvent

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Density (lbs./gallon)

Part A: 10.6 Part B: 8.6 Mixed A & B: 9.9 **Mixing Ratio by Volume**

Part A:Part B – 2:1 A&B Mixed:C is 1:3

Theoretical Coverage

4 Gallon Kit = 50 SF @ 1/8" Thick

VOC Content:

<59 g/L

Set Time Guidelines

Set Times (Slab Temperature)	60°F.	73°F.	90°F.
Pot Life	50 Minutes	40 Minutes	20 Minutes
Foot Traffic	6 Hours	4 Hours	2 Hours
Heavy Traffic	14 Hours	12 Hours	10 Hours
Full Chemical Resistance*	8 Days	7 Days	5 Days

^{*} Refer to Chemical Resistance Chart

ASTM Test Parameters

ASTM	TEST METHOD @ 73°F.	Liquids Only	Filled System
C579	Compressive Strength		5381 psi
C579	Percent Compressive Resiliency		7.9%
	Ratio of Force to % Resiliency		681:1
C579	Compressive Strength @ Yield		3546 psi
C579	Percent Compressive Resiliency @ Yield		3.52%
C580	Flexural Strength		3544 psi
C580	Flexural Modulus of Elasticity		8.22x10^5
C307	Tensile Strength Percent Tensile Elongation Ratio of Tensile Stress to % Elongation		1915 psi 6.47% 296:1
C321	Bond Strength to Concrete		Failure in Concrete
C884	Thermal Compatibility to Concrete	No Delamination	No Delamination
C413	Absorption-Filled		<1%
C413	Absorption-Unfilled	0%	
D695	Compressive Strength Percent Compressive Resiliency Ratio of Force to % Resiliency	7004 psi 49.54% 141:1	
D695	Compressive Strength @ Yield Percent Compressive Resiliency @ Yield	3153 psi 10.14%	
D790	Flexural Strength	4560 psi	
D790	Flexural Modulus of Elasticity	1.64 x 10^5	
D638	Tensile Strength Percent Tensile Elongation Ratio of Tensile Stress to % Elongation	1893 psi 19% 100:1	
D4541	Bond Strength to Concrete	Failure in Concrete	

^{*}Above ASTM figures are within a +/- 5% tolerance

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WARRANTY

The data, statements and recommendations set forth in this product information sheet are based on testing, research and development work which has been carefully conducted by us, and we believe such data, statements and recommendations will serve as reliable guidelines. 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 users.

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.

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