PRI Construction Materials Technologies LLC



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Laboratory Test Report

Report for:	Kelly Allore Dow Silicones Corporation 2200 West Salzburg Road Midland, Michigan 48686			
Product Name:	DOWSIL™ 888 Silicone Joint Sealant			
Project No.:	DCC-520-02-01			
Dates Tested:	August 7, 2018 – October 15, 2018			
Test Methods:	ASTM C 920			
Results Summary:	Compliant: ASTM C 920: Type S, Grade NS, Class 100, Use O (portland cement concrete)			
Purpose:	Determine specification properties of the identified product for compliance with ASTM C 920: Standard Specification for Elastomeric Joint Sealants.			
	The product is a non-sag silicone joint sealant for portland cement concrete pavement joints.			
Test Methods:	Testing was completed as described in ASTM C 920-18: Standard Specification for Elastomeric Joint Sealants. Test methods assigned or referenced include ASTM C 510; Standard Test Method for Staining and Color Change of Single or Multicomponent Joint Sealants, ASTM C 639: Standard Test Method for Rheological (Flow) Properties of Elastomeric Sealants, ASTM C 661: Standard Test Method for Indentation Hardness of Elastomeric-Type Sealants by Means of a Durometer, ASTM C 679: Standard Test Method for Adhesion and Cohesion of Elastomeric Joint Sealants Under Cyclic Movement (Hockman Cycle), ASTM C 793: Standard Test Method for Effects of Laboratory Accelerated Weathering on Elastomeric Joint Sealants, ASTM C 794: Standard Test Method for Extrusion Rate of Elastomeric Sealants and ASTM C 11246: Standard Test Method for Effects of Heat Aging on Weight Loss, Cracking, and Chalking of Elastomeric Sealants After Cure, and ASTM C 1442: Practice for Conducting Tests on Sealants Using Artificial Weathering			
Sampling:	The following materials were received by PRI.			
	ProductSourceDateSamplingDOWSIL™ 888 Silicone Joint SealantShepherdsville, KYJanuary 31, 2019Dow Silicones Corporation			

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Results:

Property	Test Method	Result ^{1,2}	Requirement
Rheological Properties (in) 1 specimen; 3/4" x 1/2" x 6"; Type II Cond. sealant 16h @ 73.4±3.6°F & 50±5%RH; Cond. channel 2h @ Temp; Test Cond. 4h @ Temp	ASTM C 639		
Vertical Slump at 40±3.6°F		~ 0	≤ 3/16
Vertical Slump at 122±3.6°F		~ 0	≤ 3/16
Horizontal Slump at 40±3.6°F		Pass	No deformation
Horizontal Slump at 122±3.6°F		Pass	No deformation
Extrusion Rate (ml/min) 1 specimen; Cond. sealant 16h @ 73.4±3.6°F & 50±5%RH; Specific Gravity of complete (ASTM D 1475) Test Cond. @ 73.4±3.6°F & 50±5%RH Test with plastic nozzle @ 40psi for 60s	ASTM C 1183 Procedure A		
Specific Gravity	ASTM D 1475	1.5	Report
Extrusion Rate		36	<u>></u> 10
Application Life – Type M, Grade P ONLY (mL/min) 1 specimen; Cond. sealant 16h @ 73.4±3.6°F & 50±5%RH; Test Cond. 3h @ 73.4±3.6°F & 50±5%RH Test with plastic nozzle @ 40psi for 60s	ASTM C 1183 Procedure A	NA	
Specific Gravity	ASTM D 1475		Report
Extrusion Rate 5 min after mixing			<u>≥</u> 10
Hardness (hardness reading) 2 specimens; 5" x 1-1/2" x 1/4"; 3 measurement readings per specimen (6 total); Cond. 21d @ 73.4±3.6°F & 50±5%RH followed by; Test Cond. 73.4±3.6°F & 50±10%RH; Test Durometer, Type A-2	ASTM C 661		
Indentation Hardness		26	< 60

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Property	Test Method	Result ^{1,2}	Requirement
Effects of Heat Aging (%) 3 specimens; 5" x 1-1/2" x 1/4"; Cure 28d @ 73.4±3.6°F & 50±5%RH; Test Cond. 21d @ 158±3.6°F	ASTM C 1246		
Percent Weight Loss		0.4	≤ 7
Visual Examination for presence of cracks or chalking		Pass	No cracking or chalking
Tack-Free Time (h) 2 specimens; 3-3/4" x 1" x 1/8"; Test Cond. 73.4±3.6°F & 50±5%RH; Test @ 72h	ASTM C 679	1	<u><</u> 72
Actual Tack Free Time		0.5	<u><</u> 72
Stain and Color Change [<i>Pass/Fail</i>] 3 specimens; 5" x 1-1/2" x 1/4"; Cond. 24h @ 73.4±3.6°F & 50±5%RH; Test 100h ASTM G 154, Cycle 1 Test 14d at 73.4±3.6°F & 50±5%RH w/ immersion daily	ASTM C 510		
Visual Inspection for stain and color change		Pass	No visible stain or color change
Adhesion and Cohesion Under Cyclic Movement (in ²) 3 specimens; 1/2" x 1/2" x 2": Movement +100% / -50% Cure 21d @ 73.4±3.6°F and 50±5%RH followed by; Test Cond. 7d Water Immersion @ 73.4±3.6°F; Test Cond. 7d Compressed @ 158°F; Test 10 cycles at 73.4±3.6°F; Rate 1/8 in/h; Test 10 cycles with compression at 158±3.6°F followed by extension at -15±3°F; Rate 1/8"/h	ASTM C 719		
Aggregate loss in bond and cohesion		0	≤ 1-1/2
Adhesion-in-Peel (lbf) 4 specimens; 1" x 1/16"; Cure 21d @ 73.4±3.6°F and 50±5%RH followed by; Immersed in distilled water for 7d @ 73.4±3.6°F Test Cond. 73.4±3.6°F & 50±5%RH; Rate 2.0"/min	ASTM C 794		
Adhesion-in-Peel	Pre-immersion	26	> 5
Concrete substrate unprimed	Post-immersion	20	2.5

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Property	Test Method	Result ^{1,2}	Requirement
Adhesion-in-Peel exposed to UV through glass (lbf)			
4 specimens; 1" x 1/16";	ASTNA C 794/		
Cure 210 @ 73.4±3.0 F and 50±5%RH followed by;	ASTM C 7 547		
Immersed in distilled water for 7d @ 73 4+3 6°E	ASTM C1442		
Test Cond. 73.4±3.6°F & 50±5%RH; Rate 2.0"/min			
Adhesion-in-Peel		77	<u>.</u> ۲
UV through glass unprimed		27	20
Effects of Accelerated Weathering [Pass/Fail]			
3 specimens; 5" x 1-1/2" x 1/4";	ASTM C 793		
Cure 21d @ 73.4±3.6°F and 50±5%RH;			
Test Cond. 250h ASTM G 154, Cycle 1;			
Test Cond. 24h @ -15±4°F			
Test 180° around 1/2" Ø mandrei in 1s @ -15°F			
Visual Inspection for cracking		Pass	Pass
after accelerated weathering			
Visual Inspection for cracking		Pass	Pass
after cold exposure and low temperature bend			

Notes: 1 - NA represents "Not Applicable"

2 – All specimens for peel adhesion exhibited less than 25% adhesive failure.

Statement of Compliance:

The product tested complies with the physical requirements specified in ASTM C 920-28: *Standard Specification for Elastomeric Joint Sealants*. The laboratory test results presented in this report are representative of the material supplied.

Limits of Use:

Refer to page 1 results summary for class of movement and for qualified substrates.

Signed:

Am for
 Jason Simmons

Date:	January 31, 2019

Report Issue History:

Issue #	Date	Pages	Revision Description (if applicable)
Original	01/31/2019	4	NA

END OF REPORT

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