

INDOOR AIR QUALITY EVALUATION FOLLOWING THE REQUIREMENTS OF CDPH/EHLB/STANDARD METHOD					
Product Description	DOWSIL <sup>™</sup> 795 Structural Glazing Sealant	DOWSIL™ 795 Structural Glazing Sealant			
Customer Information	DOW SILICONES CORP KELLY ALLORE 2200 W SALZBURG RD MIDLAND MI 48686 USA				
Testing Laboratory	2211 Newmarket Parkway, Suite 106, Mari	ietta, GA 30067-9399 USA			
Product Category	Adhesives/Sealants				
Product Sub-Category	Adhesive				
Date Received	March 6, 2019				
Test Description	The product was received by UL Environment as packaged and shipped by the customer. The package was visually inspected and stored in a controlled environment immediately following sample check-in. Just prior to loading, a 3/8" wide bead 11.5" long was applied to a foil-wrapped plate. The sample was immediately placed inside the environmental chamber, and tested according to the specified protocol.				
Test Date	3/13/2019 - 3/27/2019				
Product Area Exposed	length = 0.292 m				
Chamber Volume	0.0868 m <sup>3</sup>				
Product Loading Ratio	3.36 m/m <sup>3</sup>				
Test Chamber Conditions	Air change rate: 1.00 ± 0.05 1/h Inlet air flow rate: 0.0868 ± 0.004 m <sup>3</sup> /h	Temperature: 22.0°C - 23.0°C* Relative Humidity: 50% RH ± 5%			
Test Method	CDPH - CA Section 01350 Standard Method for Chemical Emissions from Indoor Sources using E				
Released by	Allyson M. McFry Chemistry Laboratory Director				
specification, data was reviewed to ens					
This test is accredited and meets the rescope of accreditation AT-1297.	quirements of ISO/IEC 17025 as verified by ANSI Nation	onal Accreditation Board. Refer to certificate and			

#### PHOTOGRAPH OF SAMPLE



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#### **RESULTS SUMMARY**

Product Description		DOWS	DOWSIL™ 795 Structural Glazing Sealant					
Environment	Prod Usa		Product Surface Area	Room Volume	Ventilation Rate (ACH)	Product Compliance™		
Classroom	Seala	ant	39.0 m	231 m³	0.82	Yes		
Office	Seal	ant	14.6 m	30.6 m³	0.68	Yes		

#### **PROJECT DESCRIPTION**

The product was monitored for emissions of TVOC, individual VOCs, formaldehyde and other aldehydes over the 96-hour test period. Measurements were made and predicted exposures were calculated according to the CA Section 01350 protocol. As specified in this protocol, the results at 96 hours, after 10 days of conditioning, were compared to ½ (one-half) the current Chronic Reference Exposure Levels (CRELs), as adopted from the California OEHHA list. All identified VOCs were also compared to the California-EPA OEHHA Proposition 65 list and the California-EPA Air Resource Board list of Toxic Air Contaminants (TACs).

#### Report Outline:

Table 1	Comparison of Data To Method Requirements
Table 2	Chamber Concentrations and Emission Factors
Table 3	Most Abundant Compounds
Table 4	VOC Predicted Air Concentrations And Regulatory Information
Chain of Custody	Chain of Custody

For UL Environment's technical references and resources click here or https://industries.ul.com/wp-

content/uploads/sites/2/2018/02/Technical-references-and-resources.pdf

For Product Evaluation Methodologies information <u>click here</u> or https://industries.ul.com/wp-

content/uploads/sites/2/2018/03/ProductEvaluationMethodologies-PE.pdf

For Quality Control Program or Environmental Chamber Evaluations information <u>click here</u> or https://industries.ul.com/wp-content/uploads/sites/2/2018/02/Quality-Control-Procedures.pdf

For RSD, Quality Assurance Report or other quality documents, <u>Request</u> here or contact ULE.

# Released by UL Environment Date Issued: April 5, 2019 Product ID #: 1000643365-2130492 Test Report #: 1000643365-2130492 ©2019 UL LLC CDPH2

# TABLE 1

Produc	Product Description DOWSIL <sup>™</sup> 795 Structural Glazing Sealant							
COMPARISON OI	F DATA TO	METHOD	REQUIREMENTS	AT 96 HOURS FO	DLLOWING 10 DAY	S OF CONDITION	ING	
Compound	CAS Number	½ CREL (µg/m³)	Chamber Concentration (µg/m³)	Emission Factor <sup>††</sup> (µg/m•hr)	Classroom Predicted Concentration (µg/m³)**	Office Predicted Concentration (µg/m³)**	Meets ½ CREL™ (Classroom/ Office)	
Acetaldehyde	75-07-0	70	BQL	BQL	BQL	BQL	Yes	
Benzene	71-43-2	1.5	BQL	BQL	BQL	BQL	Yes	
Carbon disulfide*	75-15-0	400	BQL	BQL	BQL	BQL	Yes	
Carbon tetrachloride*	56-23-5	20	BQL	BQL	BQL	BQL	Yes	
Chlorobenzene	108-90-7	500	BQL	BQL	BQL	BQL	Yes	
Chloroform*	67-66-3	150	BQL	BQL	BQL	BQL	Yes	
Dichlorobenzene (1,4-)	106-46-7	400	BQL	BQL	BQL	BQL	Yes	
Dichloroethylene (1,1)*	75-35-4	35	BQL	BQL	BQL	BQL	Yes	
Dimethylformamide (N,N-)*	68-12-2	40	BQL	BQL	BQL	BQL	Yes	
Dioxane (1,4-)	123-91-1	1,500	BQL	BQL	BQL	BQL	Yes	
Epichlorohydrin	106-89-8	1.5	BQL	BQL	BQL	BQL	Yes	
Ethylbenzene	100-41-4	1,000	BQL	BQL	BQL	BQL	Yes	
Ethylene glycol	107-21-1	200	BQL	BQL	BQL	BQL	Yes	
Ethylene glycol monoethyl ether acetate*	111-15-9	150	BQL	BQL	BQL	BQL	Yes	
Ethylene glycol monoethyl ether*	110-80-5	35	BQL	BQL	BQL	BQL	Yes	
Ethylene glycol monomethyl ether acetate*	110-49-6	45	BQL	BQL	BQL	BQL	Yes	
Ethylene glycol monomethyl ether*	109-86-4	30	BQL	BQL	BQL	BQL	Yes	
Formaldehyde	50-00-0	9.0***	BQL	BQL	BQL	BQL	Yes	

Pro	oduct Descripti	on DOW:	SIL™ 795 Structura	I Glazing Sealant	t		
COMPARISO	N OF DATA TO	METHOD	REQUIREMENTS	AT 96 HOURS F	OLLOWING 10 DAY	S OF CONDITION	ING
Compound	CAS Number	<sup>1</sup> ⁄2 CREL (μg/m³)	Chamber Concentration (µg/m³)	Emission Factor <sup>††</sup> (µg/m•hr)	Classroom Predicted Concentration (µg/m³)**	Office Predicted Concentration (µg/m³)**	Meets ½ CREL™ (Classroom/ Office)
Hexane (n-)	110-54-3	3,500	BQL	BQL	BQL	BQL	Yes
lsophorone*	78-59-1	1,000	BQL	BQL	BQL	BQL	Yes
Isopropanol	67-63-0	3,500	BQL	BQL	BQL	BQL	Yes
Methyl chloroform*	71-55-6	500	BQL	BQL	BQL	BQL	Yes
Methyl t-butyl ether	1634-04-4	4,000	BQL	BQL	BQL	BQL	Yes
Methylene chloride*	75-09-2	200	BQL	BQL	BQL	BQL	Yes
Naphthalene	91-20-3	4.5	BQL	BQL	BQL	BQL	Yes
Phenol	108-95-2	100	BQL	BQL	BQL	BQL	Yes
Propylene glycol monomethyl ether*	107-98-2	3,500	BQL	BQL	BQL	BQL	Yes
Styrene	100-42-5	450	BQL	BQL	BQL	BQL	Yes
Tetrachloroethylene (perchloroethylene)	127-18-4	17.5	BQL	BQL	BQL	BQL	Yes
Toluene	108-88-3	150	BQL	BQL	BQL	BQL	Yes
Trichloroethylene	79-01-6	300	BQL	BQL	BQL	BQL	Yes
Vinyl acetate	108-05-4	100	BQL	BQL	BQL	BQL	Yes
Xylenes (m-, o-, p-)	1330-20-7	350	BQL	BQL	BQL	BQL	Yes

BQL denotes below quantifiable level of 0.04 µg for individual VOCs, with the exceptions benzene and epichlorohydrin which have a QL of 0.02 µg, based on a standard 18 L air collection volume.

<sup>++</sup>The emission factor (EF) is calculated from the chamber concentration (CC), the chamber air change rate (N<sub>c</sub>), the chamber volume (V<sub>c</sub>), and the product area exposed in the chamber (A<sub>c</sub>) as: EF = (CC\*V<sub>c</sub>\*N<sub>c</sub>)/A<sub>c</sub>.

\*Denotes compound is within volatility range of method but no calibration standard was available.

\*\*The predicted building exposure concentration (BC) is calculated from the emission factor (EF), the building air change rate (N<sub>B</sub>), the building room volume (V<sub>B</sub>), and the product area exposed in the building room (A<sub>B</sub>) as: BC = (EF\*A<sub>B</sub>)/(V<sub>B</sub>\*N<sub>B</sub>). For more information on Predicted Concentration modeling parameters, <u>click here</u>.

\*\*\*Guidance value per CA Standard Method

# **TABLE 2**

Product Description DOWSIL™ 795 Structural Glazing Sealant					
CHAMBER CONCENTRATIONS AND EMISSION FACTORS FOR TVOC AND FORMALDEHYDE AT 24, 48, AND 96 HOURS FOLLOWING 10 DAYS OF CONDITIONING					
Elapsed Exposure Chamber Concentration Emission Factor <sup>††</sup> Hour After 10 Days Conditioning (µg/m³) (µg/m•hr)					
TVOC <sup>†</sup>					
24	1,220	362			
48	1,020	303			
96	1,030	307			
Formaldehyde <sup>‡</sup>					
24	BQL	BQL			
48	BQL	BQL			
96	BQL	BQL			

BQL denotes below quantifiable level of 2 µg/m<sup>3</sup>.

Exposure hours are nominal ( $\pm$  1 hour). <sup>†</sup>Defined as the sum of those VOCs that elute between the retention times of n-hexane (C<sub>6</sub>) and n-hexadecane (C<sub>16</sub>) on a non-polar capillary GC column quantified based on a toluene response factor. <sup>‡</sup> Compound identified and quantified by DNPH derivitization and HPLC/UV analysis. <sup>††</sup>The emission factor (EF) is calculated from the chamber concentration (CC), the chamber air change rate (N<sub>c</sub>), the chamber volume (V<sub>c</sub>),

and the product area exposed in the chamber (A<sub>c</sub>) as:  $EF = (CC^*V_c^*N_c)/A_c$ .

# **TABLE 3**

Р	Product Description DOWSIL™ 795 Structural Glazing Sealant					
TEN MOST ABUNDANT IDENTIFIED INDIVIDUAL VOLATILE ORGANIC COMPOUNDS (VOCs) AND/OR ALDEHYDES AT 96 HOURS FOLLOWING 10 DAYS OF CONDITIONING						

CAS Number	Compound		Emission Factor <sup>††</sup> (µg/m•hr)	Exposure C	d Predicted oncentration** g/m³)
				Classroom	Office
	TVOC <sup>‡‡</sup>	1,030	307	63.2	216
540-97-6	Cyclohexasiloxane, dodecamethyl	440	131	26.9	91.8
541-02-6	Cyclopentasiloxane, decamethyl	400	119	24.5	83.4
556-67-2	Cyclotetrasiloxane, octamethyl	59.7	17.7	3.6	12.4
107-50-6	Cycloheptasiloxane, tetradecamethyl-*	52.8	15.7	3.2	11.0
141-97-9	Butanoic acid, 3-oxo-, ethyl ester*	48.2	14.3	2.9	10.0
542-08-5	Butanoic acid, 3-oxo-, 1-methylethyl ester*	17.2	5.1	1.1	3.6
105-45-3	Butanoic acid, 3-oxo-, methyl ester*	13.1	3.9	0.8	2.7
124-19-6	Nonyl aldehyde (Nonanal) <sup>†</sup>	2.6	0.8	0.2	0.6
112-31-2	Decanal*	2.3	0.7	0.1	0.5

Exposure hours are nominal (± 1 hour).

VOC data obtained by scanning GC/MS; identification of compound made by retention time and mass spectral characteristics. <sup>†</sup>Quantified using multipoint authentic standard curve. Other VOCs quantified relative to toluene.

\*Identification based on NIST mass spectral database only.

<sup>‡</sup>Compound identified and quantified by DNPH derivitization and HPLC/UV analysis. <sup>††</sup>The emission factor (EF) is calculated from the chamber concentration (CC), the chamber air change rate (N<sub>c</sub>), the chamber volume (V<sub>c</sub>), and the product area exposed in the chamber (A<sub>c</sub>) as: EF = (CC\*V<sub>c</sub>\*N<sub>c</sub>)/A<sub>c</sub>.

<sup>++</sup>Defined as the sum of those VOCs that elute between the retention times of n-hexane (C<sub>6</sub>) and n-hexadecane (C<sub>16</sub>) on a non-polar capillary GC column guantified based on a toluene response factor.

\*\*The predicted building exposure concentration (BC) is calculated from the emission factor (EF), the building air change rate (N<sub>B</sub>), the building room volume (V<sub>B</sub>), and the product area exposed in the building room (A<sub>B</sub>) as: BC = (EF\*A<sub>B</sub>)/(V<sub>B</sub>\*N<sub>B</sub>). For more information on Predicted Concentration modeling parameters, click here.

# TABLE 4

Product Description DOWSIL™ 795 Structural Glazing Sealant									
VOC PREDICTED AIR CONCENTRATIONS AND REGULATORY INFORMATION AT 96 HOURS FOLLOWING 10 DAYS OF CONDITIONING									
CAS	CAS		Chamber	Emission	Predicted Exposure Concentration**		✓ Indicates Presence On List		ence
Number	Compo	ound	Concentration (µg/m <sup>3</sup> )	Factor <sup>††</sup> (µg/m•hr)	(μg/m³)		CA PROP	CA AIR TOXIC	CREL
					Classroom	Office	65	TUXIC	
	none								

<sup>†</sup>Quantified using multipoint authentic standard curve. Other VOCs quantified relative to toluene.

<sup>‡</sup>Compound identified and quantified by DNPH derivitization and HPLC/UV analysis.

<sup>++</sup>The emission factor (EF) is calculated from the chamber concentration (CC), the chamber air change rate (N<sub>c</sub>), the chamber volume (V<sub>c</sub>), and the product area exposed in the chamber (A<sub>c</sub>) as: EF = (CC\*V<sub>c</sub>\*N<sub>c</sub>)/A<sub>c</sub>.

\*\*The predicted building exposure concentration (BC) is calculated from the emission factor (EF), the building air change rate (N<sub>B</sub>), the building room volume (V<sub>B</sub>), and the product area exposed in the building room (A<sub>B</sub>) as: BC = (EF\*A<sub>B</sub>)/(V<sub>B</sub>\*N<sub>B</sub>). For more information on Predicted Concentration modeling parameters, <u>click here</u>.

CAL Prop. 65: California Health and Welfare Agency, Proposition 65 Chemicals

1 = known to cause cancer

2 = known to cause reproductive toxicity

CAL Toxic Air Contaminant:

I) Substances identified as Toxic Air Contaminants, known to be emitted in California, with a full set of health values reviewed by the Scientific Review Panel.

IIA) Substances identified as Toxic Air Contaminants, known to be emitted in California, with one or more health values under development by the Office of Environmental Health Hazard Assessment for review by the Scientific Review Panel.

IIB) Substances NOT identified as Toxic Air Contaminants, known to be emitted in California, with one or more health values under development by the Office of Environmental Health Hazard Assessment for review by the Scientific Review Panel.

III) Substances known to be emitted in California, and are NOMINATED for development of health values or additional health values.

IVA) Substance identified as Toxic Air Contaminants, known to be emitted in California, and are TO BE EVALUATED for entry into Category III.

IVB) Substance NOT identified as Toxic Air Contaminants, known to be emitted in California, and are TO BE EVALUATED for entry into Category III.

V) Substance identified as Toxic Air Contaminants, and NOT KNOWN TO BE EMITTED from stationary source facilities in California based on information from the AB 2588 Air Toxic "Hot Spots" Program and the California Toxic Release Inventory.

VI) Substances identified as Toxic Air Contaminants, NOT KNOWN TO BE EMITTED from stationary source facilities in California, and are active ingredients in pesticides in California.

Chronic REL: California Office of Environmental Health Hazard Assessment (OEHHA), Chronic Reference Exposure Levels

✓ = Found in Listing

 Released by UL Environment

 Date Issued:
 April 5, 2019

 Product ID #:
 1000643365-2130492

 Test Report #:
 1000643365-2130492

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 CDPH2

## Product Description DOWSIL<sup>™</sup> 795 Structural Glazing Sealant

#### **CHAIN OF CUSTODY**

INTI	ERNAL Use Only	Descriptio	
Project # 1000 (	043365	Dowsil 795 St	tructural Glazing Sealant
Product # 213040	12		: Dow Silicones Corp Aurora Project No.: 100064336
Order # 1272	0755	Received 2019-MAR-0	Dale: Order No.: 12720755 08 05:13:22 PM Oracle Project No.:
ask Line L.1.3	UL BU	See Street and	1 of 4
of		1001 079	CUSLAH369
Rush Request - S	Subject to upcharge. Custom	ner must confirm with UL	prior to submitting product.
STREET, STREET		NGUARD Test Informa	
	Certification Test • Annua		□ Out-of-Scope Test
Test Type	Quarterly Test • Year	Quarter	Profile Study Test
Service Line		REENGUARD GOLD	Dither CA 01350
Test Group			
Product Category	Advestive Sealants	Subcategor	ry Bead Adhesive
Application	□ Floor/Ceiling □ Panel	🗆 Wall	Work Surface Other:
Wet Products Only	Coverage Rate	Densit	ty Specific Gravity
	Produc	ct and Company Inform	nation
Product Description	Dowsil 795	BLACK	
Manufacture ID#			at a second s
Company Name	Dow Silicones Con	A / . A	Manufactured mm/dd/yyyy
Company Name	and the second of the second s	DOTATIONI C	Contact Name Kelly Allore
	270 Omega Kusy	1, Ste 200	Job Title
Address	Shapperd Stalle Kg		
			Contact Email K, allore & dow. com
Collector Name		Collection Information	ate Collected mm/dd/yyyy
Collector Name			me Collected
Collector Signature			tion Location
consoler eignature		Shipping Information	and a second of the second
Carrier		Transportation	~ // ~
Shipper Name			Date Shipped mm/dd/yyyy-3 · 7 - 19
Shipper Phone		Т	Time Shipped
Shipper Signature			Air Bill # $403734X$
No. of the other states of the		Sample Submitted to	
UL Environment (Mariett 1 Newmarket Pkwy	Building A1, 3F, Nansha Science and	d Technology ATTN: IAQ La	
te 106 rietta, GA 30067, USA	Innovation Ctr. No. 25, South Huansl Nansha District, Guangzhou 511458	hi Avenue, Via Europa, 9	9 Cabiate (Como), Italia
		Testing Sample Dispos	
	(Sample will be disposed of 30 da		
Return Shipping Co.		Customer S	Shipping Acct #
		se Only – Receiving Inf	
Receiver Name			eiver Signature
ondition Upon Arrival		Acceptable	Receive Date 3-6-19
0			Receive Time IF as fm Date
Condition Notes			
Condition Notes Completed By	Based On		Date



## VOC EMISSION RESULTS COMPARISON TO STANDARD

Standard referenced: CDPH/EHLB/Standard Method V1.2 (January 2017) "Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers" (aka CA Section 01350).

Manufacturer	Dow Silicones Corp		
Product Description	DOWSIL <sup>™</sup> 795 Structural Glazing Sealant		
Product Type	Adhesives/Sealants		
Sample Identification	Identification UL Environment's 1000643365-2130492		
Manufactured Date Not Provided			
Test Completed Date	3/27/2019		
UL Environment Report #	1000643365-2130492		
Report Date	04/04/2019		

### PRODUCT SAMPLE INFORMATION

#### TEST RESULTS COMPARISON TO STANDARD CRITERIA

Environment	Classro	oom	Office		
Surface Area	39.0 r	n	14.6 m		
	Criterion Meets <sup>™</sup>		Criterion	Meets™	
Individual VOC	≤ ½ CREL	Yes	≤ ½ CREL	Yes	
Formaldehyde	≤ 9.0 µg/m³	Yes	≤ 9.0 µg/m³	Yes	

Environment	Classroom	Office
Surface Area	39.0 m	14.6 m
TVOC	0.5 mg/m <sup>3</sup> or less	0.5 mg/m³ or less

TVOC comparison is based on LEED BD+C: New Construction v4 (LEED v4), Indoor environmental quality (EQ) category/Low-emitting materials credit/Emissions and content requirements/General emissions evaluation.

http://www.usgbc.org/node/2614095™return=/credits/new-construction/v4/indoor-environmental-quality

Reviewed By	Allyson McFry Chemistry Laboratory Manager
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Complete testing and data results are presented in UL Environment Report

**Disclaimer:** This Comparison affirms that: 1) the product sample was tested according to the referenced standard; 2) the measured VOC emissions were evaluated for the defined exposure scenario(s); and 3) if so indicated above that the results meet the criteria of the referenced standard(s). UL Environment did not select the samples, determine if the samples were representative of production samples, witness the production of test samples, or were we provided with information relative to the formulation or identification of component materials used in the test samples. The test results apply only to the actual samples tested. The issuance of this Comparison in no way implies Listing, Classification or Recognition by UL and does not authorize the use of UL Listing, Classification or Recognition Marks or any other reference to UL on the product or system. UL Environment authorizes the above named company to reproduce this Comparison provided it is reproduced in its entirety. The name, brand or marks of UL cannot be used in any packaging, advertising, promotion or marketing relating to the data in this Comparison, without UL's prior written permission. UL, its subsidiaries, employees and agents shall not be responsible to anyone for the use or nonuse of the information contained in this Comparison, and shall not incur any obligation or liability for damages, including consequential damages, arising out of or in connection with the use of, or inability to use, the information contained in this Comparison.