November 12, 2024

Schluter Systems Attn: Kali Pharand 194 Pleasant Ridge Rd. Plattsburgh, NY 12901 USA

Dear Kali Pharand,

The sample you identified as "KERDI-FIX" was tested per CA 01350 VOC Emissions & SCAQMD Rule 1168 VOC Content per your request (IPAL Test Report: IPAL-0093-24). The testing was performed by Research Triangle Park (RTP) Laboratories in Raleigh, NC. All comments, findings, and interpretations within this report were made by RTP Laboratories.

Testing was conducted on the sample submitted for emissions of total volatile organic compounds (TVOC), aldehydes, formaldehyde, and specific individual volatile organic compounds (VOCs) over a 7-day exposure period. Any emissions were measured and the resultant emissions to the environment were determined for each of the potential pollutants.

The attached report includes the detailed test results.

Green Building	Criteria	Results
Standard,		
Rating System,		
or Code		
LEED V4.1	Credit: Low-Emitting Materials, Adhesives and	
	Sealants	
	At least 75% of all adhesives and sealants, by	
	cost or surface area, meet the VOC emissions	
	evaluation:	
	 Product has been tested according to 	None Detected
	CDPH Standard Method v1.2 – 2017	
	and complies with the VOC limits in	
	Table 4-1 of the method: Max	
	Allowable Concentration of Target	
	CREL VOCs No. 1 – 35 (including	
	formaldehyde and acetaldehyde)	
	 The range of total VOCs after 14 days 	None Detected (≤0.5mg/m³)
	was measured as specified in the	
	CDPH Standard Method v1.2 and is	
	reported (TVOC ranges: 0.5 mg/m ³ or	



	less, between 0.5 and 5 mg/m ³ , or 5 mg/m ³ or more).	
	And 100% meet the VOC content evaluation, SCAQMD Rule 1168: Ceramic, Glass, Porcelain, & Stone Tile Adhesive VOC Limit: 65 g/L	1.7% VOCs 98.3% Solids 0% Water VOCs (g/L) = $\left(\frac{100 - 98.3 - 0}{(100) - (0.0)}\right) 1000 = 16.8 \text{ g/L}$
L _C CC (A SLID A E	Section 901 4 2 1 (9 4 2 1)	$\left(\left(\frac{100}{0.99} \right) - \left(\frac{1}{0.997} \right) \right)$
IgCC (ASHRAE 189.1) 2021	Section 801.4.2.1 (8.4.2.1) All adhesives and sealants used inside of the weatherproofing system and applied on-site shall either be:	
	Determined for VOC emissions according to CDPH Standard method and comply with the limit requirements: Table 4-1 Max Allowable Concentration of Target CREL VOCs No. 1 – 35 (including formaldehyde and acetaldehyde)	None Detected
	Or	
	Determined for VOC content and limited in accordance with SCAQMD Rule 1168: Ceramic, Glass, Porcelain, & Stone Tile Adhesive VOC Limit: 65 g/L	1.7% VOCs 98.3% Solids 0% Water VOCs (g/L) = $\left(\frac{100 - 98.3 - 0}{\left(\frac{100}{0.99}\right) - \left(\frac{0}{0.997}\right)}\right) 1000 = 16.8 \text{ g/L}$
CHPS (U.S.) 2020	EQ C6.1.1 Adhesives & Sealants All adhesives and sealants used on the project in quantities of 2.5 gal (10 liters) or more and totaling 90% or more of the total volumes of such products applied onsite in the project's interior shall meet the VOC content requirements in the applicable category of South Coast Air Quality Management District (SCAQMD) Rule 1168, Adhesive and Sealant Applications: Ceramic, Glass, Porcelain, & Stone Tile Adhesive VOC Limit: 65 g/L	1.7% VOCs 98.3% Solids 0% Water VOCs (g/L) = $\left(\frac{100 - 98.3 - 0}{\left(\frac{100}{0.99}\right) - \left(\frac{0}{0.997}\right)}\right) 1000 = 16.8 \text{ g/L}$

WELL v2	X06 VOC Restrictions Newly installed interior wet-applied paints, coatings, adhesives, and sealants meet the methods and thresholds established in SCAQMD Rule 1168: Ceramic, Glass, Porcelain, & Stone Tile Adhesive VOC Limit: 65 g/L	1.7% VOCs 98.3% Solids 0% Water VOCs (g/L) = $\left(\frac{100 - 98.3 - 0}{\left(\frac{100}{0.99}\right) - \left(\frac{0}{0.997}\right)}\right) 1000 = 16.8 \text{ g/L}$
BREEAM	Hea 02 Criterion 10 Interior adhesives and sealants, ≤ 0.06 mg/m³ formaldehyde, ≤1.0 mg/m³ TVOCs, per CDPH Standard Method	None Detected
Living Building Challenge 4.1	Imperative 12 Responsible Materials Volatile organic compound (VOC) content of any wet-applied products must not exceed thresholds established in South Coast Air Quality Management District (SCAQMD) Rule 1168 for Adhesives and Sealants: Ceramic, Glass, Porcelain, & Stone Tile Adhesive VOC Limit: 65 g/L	1.7% VOCs 98.3% Solids 0% Water VOCs (g/L) = $\left(\frac{100 - 98.3 - 0}{\left(\frac{100}{0.99}\right) - \left(\frac{0}{0.997}\right)}\right) 1000 = 16.8 \text{ g/L}$



The following is an image of the sample submitted for testing.

SAMPLE PHOTO



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11/12/2024

Katelyn Simpson

Director of Laboratory Service

Web Site: www.rtp-labs.com

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919 510-0228 Telephone 919 510-0141 Fax ISO 17025 Compliant
PA Registration #68-1664
DEA Registered

March 11, 2024

International Product Assurance Laboratories 100 Clemson Research Boulevard Anderson, SC 29625

Attn: Ashley Moore

PROJECT: VOCs Testing –Report of VOC Chamber Tests.

Purchase Order: 4628

RTP Labs ID: 24-006-05 Kerdi-Fix

Enclosed with this letter is the report for the sample received on February 12, 2024 in good condition. The manufacturing date is listed on the COC form. The sample was tested for VOCs emissions according to ASTM D5116 Small Chamber Test and California Specification 01350 Test Methods. In addition, the sample was also tested for VOCs by EPA Methods 24 and TO-15 GC/MS for VOCs identification. The sample were prepared according to the sample preparation descriptions as described in CA 01350 and EPA Method 24. The chamber testing was started on February 15, 2024 with a 10-day conditioning period, followed by a 96-hour test as described in CA 01350.

The test results are summarized in the attached document. The testing method reporting limits are 0.001 mg/m³ using the California Standard Classroom Model.

EPA Method 24 VOCs analysis was performed and the results are included in the table below.

EPA Method 24 VOCs

Sample ID Sample Description		VOCs %	Solids %			
24-006-05	Kerdi-Fix	1.7 %	98.3 %			

If you have any questions, please give me a call at (919) 510-0228.

Sincerely,

Alston Sykes, Principal Chemist Attachments: attachments and photos

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EPA Method TO-15 GC/MS VOLATILE ORGANICS ANALYSIS

Data File: c:\varianws\wsdatafiles\voc-02-20-24_entech\24-006-05.SMS Acquisition Date: 2/28/2024 12:11

Web Site: www.rtp-labs.com

Comment: Tile Council, 0093-24; Kerdi-fix hdsp, 0.5 gm; 25mL; DF=10

CAS NO.	COMPOUND	CONCENTRATION	UNITS	MDL and Reporting Limit
75-71-8	Dichlorodifluoromethane (Freon 12)	Not Found	ppbv	1
76-14-2	1,2-Chloro-1,1,2,2-Tetrafluoroethane	Not Found	ppbv	1
74-87-3	Chloromethane	Not Found	ppbv	1
75-01-4	Vinyl chloride	Not Found	ppbv	1
106-99-0	1,3-Butadiene	Not Found	ppbv	1
74-83-9	Bromomethane	Not Found	ppbv	1
75-00-3	Chloroethane	3352.71	ppbv	1
75-69-4	Trichloromonofluoromethane	Below MDL	ppbv	1
75-35-4	1,1-dichloroethene	Not Found	ppbv	1
76-13-1	1,1,2-trichloro-1,2,2-trifluoroethane	Below MDL	ppbv	1
75-15-0	Carbon disulfide	Not Found	ppbv	1
67-63-0	Isopropyl alcohol	58.87	ppbv	1
75-09-2	Methylene chloride	3.07	ppbv	1
67-64-1	Acetone	30.66	ppbv	1
156-60-5	t-1,2-dichloroethene	Not Found	ppbv	1
11-05-3	Hexane	133.79	ppbv	1
1634-04-4	Methyl-t-butyl ether (MTBE)	Not Found	ppbv	1
75-34-3	1,1-Dichloroethane	Not Found	ppbv	1
108-05-4	Vinyl acetate	58.00	ppbv	1
156-59-2	cis-1,2-dichloroethene	Not Found	ppbv	1
110-82-7	Cyclohexane	57.26	ppbv	1
67-66-3	Chloroform	Not Found	ppbv	1
141-78-6	Ethyl Acetate	126.43	ppbv	1
109-99-9	Tetrahydrofuran	1.27	ppbv	1
71-55-6	1,1,1-trichloroethane	Not Found	ppbv	1
56-23-5	Carbon Tetrachloride	Not Found	ppbv	1
78-93-3	2-Butanone	1.28	ppbv	1
142-82-5	Heptane	Not Found	ppbv	1
71-43-2	Benzene	4.68	ppbv	1
107-06-2	1,2-dichloroethane	Below MDL	ppbv	1
79-01-6	Trichloroethylene	Below MDL	ppbv	1
78-87-5	1,2-dichloropropane	Not Found	ppbv	1
75-27-4	Bromodichloromethane	Not Found	ppbv	1
123-91-1	1,4-dioxane	Not Found	ppbv	1
10061-01-5	cis-1,3-dichloropropene	Not Found	ppbv	1
108-88-3	Toluene	17.34	ppbv	1
108-10-1	4-Methyl-2-pentanone (MIBK)	Not Found	ppbv	1
1006-02-6	t-1,3-dichloropropene	Not Found	ppbv	1
127-18-4	Tetrachloroethylene	Below MDL	ppbv	1
79-00-5	1,1,2-trichloroethane	Not Found	ppbv	1
124-48-1	Dibromochloromethane	Not Found	ppbv	1
106-93-4	1,2-dibromoethane	Not Found	ppbv	1
591-78-6	2-Hexanone	Not Found	ppbv	1
100-41-4	Ethylbenzene	Not Found Not Found	ppbv	1 1
108-90-7 1330-20-7	Chlorobenzene		ppbv	1
	m/p-Xylene	1.35	ppbv	1
95-47-6 100-42-5	o-Xylene	Below MDL Below MDL	ppbv	1
75-25-2	Styrene Tribromomethane	Not Found	ppbv ppbv	1
79-34-5	1,1,2,2-tetrachloroethane	Not Found	ppbv	1
622-96-8	* * *	Below MDL	ppbv	1
108-67-8	1-ethyl-4-methylbenzene 1,3,5-trimethylbenzene	1.31	ppbv	1
95-63-6	1,2,4-trimethylbenzene	4.27	ppbv	1
541-73-1	1,3-dichlorobenzene	Not Found	ppbv	1
106-46-7	1,4-dichlorobenzene	Not Found	ppbv	1
100-44-7	Benzyl chloride	Not Found	ppbv	1
95-50-1	1,2-dichlorobenzene	Not Found	ppbv	1
87-68-3	1,1,2,3,4,4-hexachloro-1,3-butadiene	Not Found	ppbv	1
120-82-1	1,2,4-trichlorobenzene	Not Found	ppbv	1
120 02-1	1,2, 1 (1011010001120110	140t i Guila	PPDV	·

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EPA Method TO-15 GC/MS VOLATILE ORGANICS ANALYSIS

Data File: c:\varianws\wsdatafiles\voc-02-20-24_entech\24-006-05.SMS Acquisition Date: 2/28/2024 12:11

Comment: Tile Council, 0093-24; Kerdi-fix hdsp, 0.5 gm; 25mL; DF=10

CAS NO.	COMPOUND NAME	Retention Time	Estimated Concentration	on, Units
625-22-9	Sulphuric acid dibutyl ester	7.52	15.54	ppbv
625-74-1	Propane, 2-methyl-1-nitro-	14.87	34.43	ppbv
3728-54-9	Cyclohexane, 1-ethyl-2-methyl-	15.34	22.64	ppbv
625-74-1	Propane, 2-methyl-1-nitro-	15.70	24.37	ppbv
50746-53-7	Cyclopentane, 1-methyl-2-(2-propenyl)-,	15.82	35.01	ppbv
625-74-1	Propane, 2-methyl-1-nitro-	15.93	17.35	ppbv
75991-61-6	2,7-Octadiene-1,6-diol, 2,6-dimethyl-, (16.31	19.77	ppbv
42569-59-5	4,8-Dioxatricyclo[5.1.0.0(3,5)]octane, 1	16.47	41.93	ppbv
63830-69-3	4-Nonene, 3-methyl-, (Z)-	16.58	14.55	ppbv
None	Oxalic acid, isobutyl nonyl ester	17.03	165.04	ppbv
36566-80-0	3-Hexyne, 2-methyl-	17.25	19.81	ppbv
5842-53-5	3-Penten-1-ol, 2,2,4-trimethyl-	17.31	17.75	ppbv
625-74-1	Propane, 2-methyl-1-nitro-	17.50	18.66	ppbv
1809-10-5	Pentane, 3-bromo-	17.55	80.24	ppbv
None	4-Methyl-2,4-bis(4'-trimethylsilyloxyphe	17.65	22.11	ppbv
75991-61-6	2,7-Octadiene-1,6-diol, 2,6-dimethyl-, (17.80	21.44	ppbv
117421-32-6	Pentanoic acid, 1,1-dimethylpropyl ester	17.91	29.72	ppbv
118252-04-3	1-Hexyl-2-nitrocyclohexane	17.97	31.50	ppbv
118252-04-3	1-Hexyl-2-nitrocyclohexane	18.08	35.67	ppbv
63689-57-6	Carbamic acid, (trifluoromethyl)-, 1,1-d	18.21	37.35	ppbv
27126-22-3	Heptane, 4-azido-	18.28	16.84	ppbv
77572-68-0	Butanal, 3,3-dimethyl-2-oxo-, hemihydrat	18.34	30.27	ppbv
77572-68-0	Butanal, 3,3-dimethyl-2-oxo-, hemihydrat	18.48	33.29	ppbv
1124-25-0	Cyclohexane, 1-methyl-4-(1-methylethenyl	18.72	21.91	ppbv
2890-67-7	Cyclohexanemethyl propanoate	18.78	25.39	ppbv
118252-04-3	1-Hexyl-2-nitrocyclohexane	18.94	16.18	ppbv
77572-68-0	Butanal, 3,3-dimethyl-2-oxo-, hemihydrat	19.00	94.45	ppbv
None	1-Nonylcycloheptane	19.11	23.15	ppbv
118252-04-3	1-Hexyl-2-nitrocyclohexane	19.28	22.31	ppbv
625-74-1	Propane, 2-methyl-1-nitro-	19.38	22.61	ppbv
77572-68-0	Butanal, 3,3-dimethyl-2-oxo-, hemihydrat	19.58	15.00	ppbv
625-74-1	Propane, 2-methyl-1-nitro-	20.02	14.78	ppbv
None	Oxalic acid, isobutyl nonyl ester	20.75	35.89	ppbv
770-35-4	1-Phenoxypropan-2-ol	21.29	16.37	ppbv

(IS) is BFB Internal Standard and (SS) are Surrogate Standards that are added to each sample.

3/6/2024 16:24 Page 1 of 1 CLP TIC 24-006-05.SMS

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0093.24

ISO 17025 Compliant DEA Registered



Chain of Custody Form

	Please fill out a <u>separate</u> chain of custody form for <u>each</u> product tested					
	General Information (Section A)					
	Manufacturer Name: Schluter Systems					
	Street Address: 194 Pleasant Ridge Road					
	City/State: Plattsburgh, NY					
Section A	Zip/Postal Code: 12901					
	Country: United States					
	Contact Name: Kali Pharand					
V1	Contact Title: Product Standards and Sustainability Coordinator					
	Phone/Fax Numbers: 888-472-4588 x 4152					
	Email Address: sustainability@schluter.com					
	Sampling Information (Section B)					
	Product Name: KERDI_FIX Manufacturer Product ID #: KERDI FIX \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
	Manufacturer Product ID#: KEFDI 1 IX 100 W					
	Sample ID # (Same as TCNA Test Report #): KERDエー Fエメ Product Category: A DH E S エソE S					
	Product Category: A DHE SIVES Product Subcategory:					
	Date Manufactured: 1707 / 23					
n B	Plant Name and Location: PLATTS BURGH, NY					
Section	Date and Time Sample Collected from Plant: 1/31/24					
	Collection Location within Plant: SAMPLES					
	Number of Sample Pieces Collected (Attach Photos): 1					
	Sample Collected by: SHAMIM MONDAL Signature-Shamin Mondal					
	Sample Packaged and Shipped to TCNA By: SHAMIM MONDAL Signature: Hamin Mondal					
	Shipping Date: 2/1/24					
	Carrier/Airbill Number: UPS					
	TCNA Receipt Information (Section C)					
	Arrival to: Tile Council of North America, Inc.					
	100 Clemson Research Boulevard					
	Anderson, SC 29625					
2.3	Receipt Date: 2, 8, 2024					
on C	Received By: QSNIEU MOORE Signature: One					
Section C	Logged into TCNA Database by: ASNIEU MOOFE					
Se	TCNA Test Report #: 0003-24					
	Shipment Forwarded To RTP Laboratories By: Q[h/b-1 MOD/ c Signature: and					
	Shipment Date: 2, 9, 2021					
	Carrier/Airbill Number: LAS					
	RTP Laboratories Receipt Information (Section D)					
	Arrival to: Research Triangle Park Laboratories, Inc.					
	7201 ACC Blvd., Suite 104					
ηD	Raleigh, NC 27617					
Section D	Receipt Date: 2 - 12 - 24 Received By: Alston Sykes Signature: A. Ander					
ec	neceived by ATICTON TOURS INVESTIGATION INVESTIGATION INVESTIGATION					
-	Condition of Chinning Package:					
O,	Condition of Shipping Package: '600d					
Ŏ,	Condition of Shipping Package: Good Condition of Sample: Good Laboratory ID #: 24-006-05					

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Photo of Sample Received Feb. 12, 2024: 24-006-05 (IPAL-0093-24) Kerdi-Fix



California 01350/ASTM D5116 Small Chamber Tests for Volatile Organic Compound Emissions From Products

Project ID: 24-006-05

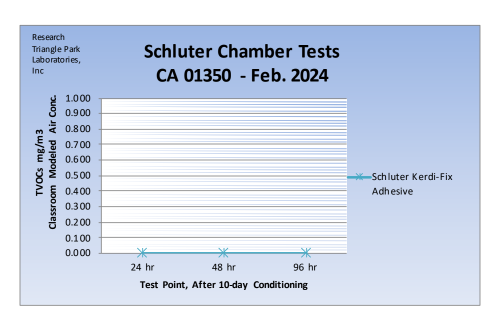
Client: Tile Council of North America Sample Receipt Date: Feb. 12, 2024 Test Start Dates: Feb. 15, 2024

Products:

Schluter Kerdi-Fix Adhesive

Modeled Standard Classroom Concentration, mg/m3

24 hr	48 hr	96 hr	LOQ
0.000	0.000	0.000	0.001



Standard Classroom Model Parameters:

Room Dimensions: 40 ft length x 24 ft wide x 8.5 ft ht

Room Volume: 231 m³

Ventilation Rate: 0.90 air changes per hour

Net Floor Surface: 89.2 m²

Chamber and Sample Conditions:

Chamber Volume: 50 Liters

Temperature: 20-25 C; Relative Humidity: 45-55 % Air Exchange Rate: 1 per hour (0.833L/min = 50 liters)

Sample Surface Area: 0.0232 m² Sample Loading Factor: 0.5 m²/m³ Sample Receipt Date: 2/12/2024 Test Start Date: 2/15/2024 10 day conditioning performed prior to 96 h testing.

Project ID: 24-006-05

Sample ID: Schluter Kerdi-Fix (IPAL-0093-24)

Client: IPA Labs

Standard Classroom Parameters
Room Dimensions, ft 40x24x8.5

ASTM D5116 Small Chamber Method

Room Volume, m3 231 Ventilation Rate, ach 0.9 Net Surface Area, m2 89.2

California Specification 01350
Paints and Wallcoverings Model: 94.6 m2

Flooring Products Model: 89.2 m2				Factors (ug			Cm	Cm	Cm	
	02/16/24 24 hr		02/17/24 48 hr		02/29/24 96 hr		24 hr	48 hr		1/2 CREL
	Chamber		Chamber		Chamber		Modeled Air		Modeled Air	12/2008
	Conc.		Conc.		Conc.		Conc.	Air Conc.		(A)Acute
Compound Name	ug/m3	24 hr EF	ug/m3	48 hr EF	ug/m3	96 hr EF	ug/m3	ug/m3	ug/m3	(C)Chronic
GC/MS Target, LOQ 2 ng/L (ug/m3)										
None Detected	0	0.0	0	0.0	0	0.0	0.0	0.0	0.0	
	0	0.0	0	0.0	0	0.0	0.0	0.0	0.0	
	0	0.0	0	0.0	0	0.0	0.0	0.0	0.0	
GC/MS TICs, LOQ 5 ng/L (ug/m3)										
None Dectected	0	0.0	0	0.0	0	0.0	0.0	0.0	0.0	
	0	0.0	0	0.0	0	0.0	0.0	0.0	0.0	
	0	0.0	0	0.0	0	0.0	0.0	0.0	0.0	
	0	0.0	0	0.0	0	0.0	0.0	0.0	0.0	
	0	0.0	0	0.0	0	0.0	0.0	0.0	0.0	
	0	0.0	0	0.0	0	0.0	0.0	0.0	0.0	
HPLC Aldehydes, LOQ 2 ng/L (ug/m3)										
Formaldehyde	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	4.5 C
Acetaldehyde	0.0			0.0	0.0	0.0	0.0	0.0	0.0	70 C
TVOCs LOQ 25 ng/L (ug/m3) Use 1 for < value	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	ug/m3
							0.000	0.000	0.000	mg/m3

Reporting Limit, 0.001 mg/m3

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919 510-0228 Telephone 919 510-0141 Fax

Web Site: www.rtp-labs.com



October 15, 2024

International Product Assurance Laboratories 100 Clemson Research Boulevard Anderson, SC 29625

Attn: Ashley Moore

PROJECT: VOCs Testing -Report of VOC Chamber Tests. Updated with Office Model

Purchase Order: 4628

RTP Labs ID: 24-006-05 Kerdi-Fix

Enclosed with this letter is the report for the sample received on February 12, 2024 in good condition. The manufacturing date is listed on the COC form. The sample was tested for VOCs emissions according to ASTM D5116 Small Chamber Test and California Specification 01350 Test Methods. In addition, the sample was also tested for VOCs by EPA Methods 24 and TO-15 GC/MS for VOCs identification. The sample was prepared according to the sample preparation descriptions as described in CA 01350 and EPA Method 24. The chamber testing was started on February 15, 2024 with a 10-day conditioning period, followed by a 96-hour test as described in CA 01350.

The test results are summarized in the attached document. The testing method reporting limits are 0.001 mg/m³ using the California Standard Office Model.

EPA Method 24 VOCs analysis was performed and the results are included in the table below.

EPA Method 24 VOCs

Sample ID Sample Description		VOCs %	Solids %			
24-006-05	Kerdi-Fix	1.7 %	98.3 %			

If you have any questions, please give me a call at (919) 510-0228.

Sincerely,

Alston Sykes, Principal Chemist Attachments: attachments and photos

7201 ACC Blvd., Suite 104 Raleigh, NC 27617

919 510-0228 Telephone 919 510-0141 Fax



ISO 17025 Compliant PA Registration #68-1664 DEA Registered

EPA Method TO-15 GC/MS VOLATILE ORGANICS ANALYSIS

Data File: c:\varianws\wsdatafiles\voc-02-20-24_entech\24-006-05.SMS Acquisition Date: 2/28/2024 12:11

Web Site: www.rtp-labs.com

Comment: Tile Council, 0093-24; Kerdi-fix hdsp, 0.5 gm; 25mL; DF=10

CAS NO.	COMPOUND	CONCENTRATION	UNITS	MDL and Reporting Limit
75-71-8	Dichlorodifluoromethane (Freon 12)	Not Found	ppbv	1
76-14-2	1,2-Chloro-1,1,2,2-Tetrafluoroethane	Not Found	ppbv	1
74-87-3	Chloromethane	Not Found	ppbv	1
75-01-4	Vinyl chloride	Not Found	ppbv	1
106-99-0	1,3-Butadiene	Not Found	ppbv	1
74-83-9	Bromomethane	Not Found	ppbv	1
75-00-3	Chloroethane	3352.71	ppbv	1
75-69-4	Trichloromonofluoromethane	Below MDL	ppbv	1
75-35-4	1,1-dichloroethene	Not Found	ppbv	1
76-13-1	1,1,2-trichloro-1,2,2-trifluoroethane	Below MDL	ppbv	1
75-15-0	Carbon disulfide	Not Found	ppbv	1
67-63-0	Isopropyl alcohol	58.87	ppbv	1
75-09-2	Methylene chloride	3.07	ppbv	1
67-64-1	Acetone	30.66	ppbv	1
156-60-5	t-1,2-dichloroethene	Not Found	ppbv	1
11-05-3	Hexane	133.79	ppbv	1
1634-04-4	Methyl-t-butyl ether (MTBE)	Not Found	ppbv	1
75-34-3	1,1-Dichloroethane	Not Found	ppbv	1
108-05-4	Vinyl acetate	58.00	ppbv	1
156-59-2	cis-1,2-dichloroethene	Not Found	ppbv	1
110-82-7	Cyclohexane	57.26	ppbv	1
67-66-3	Chloroform	Not Found	ppbv	1
141-78-6	Ethyl Acetate	126.43	ppbv	1
109-99-9	Tetrahydrofuran	1.27	ppbv	1
71-55-6	1,1,1-trichloroethane	Not Found	ppbv	1
56-23-5	Carbon Tetrachloride	Not Found	ppbv	1
78-93-3	2-Butanone	1.28	ppbv	1
142-82-5	Heptane	Not Found	ppbv	1
71-43-2	Benzene	4.68	ppbv	1
107-06-2	1,2-dichloroethane	Below MDL	ppbv	1
79-01-6	Trichloroethylene	Below MDL	ppbv	1
78-87-5	1,2-dichloropropane	Not Found	ppbv	1
75-27-4	Bromodichloromethane	Not Found	ppbv	1
123-91-1	1,4-dioxane	Not Found	ppbv	1
10061-01-5	cis-1,3-dichloropropene	Not Found	ppbv	1
108-88-3	Toluene	17.34	ppbv	1
108-10-1	4-Methyl-2-pentanone (MIBK)	Not Found	ppbv	1
1006-02-6	t-1,3-dichloropropene	Not Found	ppbv	1
127-18-4	Tetrachloroethylene	Below MDL	ppbv	1
79-00-5	1,1,2-trichloroethane	Not Found	ppbv	1
124-48-1	Dibromochloromethane	Not Found	ppbv	1
106-93-4	1,2-dibromoethane	Not Found	ppbv	1
591-78-6	2-Hexanone	Not Found	ppbv	1
100-41-4	Ethylbenzene	Not Found Not Found	ppbv	1 1
108-90-7 1330-20-7	Chlorobenzene		ppbv	1
	m/p-Xylene	1.35	ppbv	1
95-47-6 100-42-5	o-Xylene	Below MDL Below MDL	ppbv	1
75-25-2	Styrene Tribromomethane	Not Found	ppbv ppbv	1
79-34-5	1,1,2,2-tetrachloroethane	Not Found	ppbv	1
622-96-8	* * *	Below MDL	ppbv	1
108-67-8	1-ethyl-4-methylbenzene 1,3,5-trimethylbenzene	1.31	ppbv	1
95-63-6	1,2,4-trimethylbenzene	4.27	ppbv	1
541-73-1	1,3-dichlorobenzene	Not Found	ppbv	1
106-46-7	1,4-dichlorobenzene	Not Found	ppbv	1
100-44-7	Benzyl chloride	Not Found	ppbv	1
95-50-1	1,2-dichlorobenzene	Not Found	ppbv	1
87-68-3	1,1,2,3,4,4-hexachloro-1,3-butadiene	Not Found	ppbv	1
120-82-1	1,2,4-trichlorobenzene	Not Found	ppbv	1
120 02-1	1,2, 1 (1011010001120110	140t i Guila	PPDV	·

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Web Site: www.rtp-labs.com DEA Reg

EPA Method TO-15 GC/MS VOLATILE ORGANICS ANALYSIS

Data File: c:\varianws\wsdatafiles\voc-02-20-24_entech\24-006-05.SMS Acquisition Date: 2/28/2024 12:11

Comment: Tile Council, 0093-24; Kerdi-fix hdsp, 0.5 gm; 25mL; DF=10

CAS NO.	COMPOUND NAME	Retention Time	Estimated Concentration	on, Units
625-22-9	Sulphuric acid dibutyl ester	7.52	15.54	ppbv
625-74-1	Propane, 2-methyl-1-nitro-	14.87	34.43	ppbv
3728-54-9	Cyclohexane, 1-ethyl-2-methyl-	15.34	22.64	ppbv
625-74-1	Propane, 2-methyl-1-nitro-	15.70	24.37	ppbv
50746-53-7	Cyclopentane, 1-methyl-2-(2-propenyl)-,	15.82	35.01	ppbv
625-74-1	Propane, 2-methyl-1-nitro-	15.93	17.35	ppbv
75991-61-6	2,7-Octadiene-1,6-diol, 2,6-dimethyl-, (16.31	19.77	ppbv
42569-59-5	4,8-Dioxatricyclo[5.1.0.0(3,5)]octane, 1	16.47	41.93	ppbv
63830-69-3	4-Nonene, 3-methyl-, (Z)-	16.58	14.55	ppbv
None	Oxalic acid, isobutyl nonyl ester	17.03	165.04	ppbv
36566-80-0	3-Hexyne, 2-methyl-	17.25	19.81	ppbv
5842-53-5	3-Penten-1-ol, 2,2,4-trimethyl-	17.31	17.75	ppbv
625-74-1	Propane, 2-methyl-1-nitro-	17.50	18.66	ppbv
1809-10-5	Pentane, 3-bromo-	17.55	80.24	ppbv
None	4-Methyl-2,4-bis(4'-trimethylsilyloxyphe	17.65	22.11	ppbv
75991-61-6	2,7-Octadiene-1,6-diol, 2,6-dimethyl-, (17.80	21.44	ppbv
117421-32-6	Pentanoic acid, 1,1-dimethylpropyl ester	17.91	29.72	ppbv
118252-04-3	1-Hexyl-2-nitrocyclohexane	17.97	31.50	ppbv
118252-04-3	1-Hexyl-2-nitrocyclohexane	18.08	35.67	ppbv
63689-57-6	Carbamic acid, (trifluoromethyl)-, 1,1-d	18.21	37.35	ppbv
27126-22-3	Heptane, 4-azido-	18.28	16.84	ppbv
77572-68-0	Butanal, 3,3-dimethyl-2-oxo-, hemihydrat	18.34	30.27	ppbv
77572-68-0	Butanal, 3,3-dimethyl-2-oxo-, hemihydrat	18.48	33.29	ppbv
1124-25-0	Cyclohexane, 1-methyl-4-(1-methylethenyl	18.72	21.91	ppbv
2890-67-7	Cyclohexanemethyl propanoate	18.78	25.39	ppbv
118252-04-3	1-Hexyl-2-nitrocyclohexane	18.94	16.18	ppbv
77572-68-0	Butanal, 3,3-dimethyl-2-oxo-, hemihydrat	19.00	94.45	ppbv
None	1-Nonylcycloheptane	19.11	23.15	ppbv
118252-04-3	1-Hexyl-2-nitrocyclohexane	19.28	22.31	ppbv
625-74-1	Propane, 2-methyl-1-nitro-	19.38	22.61	ppbv
77572-68-0	Butanal, 3,3-dimethyl-2-oxo-, hemihydrat	19.58	15.00	ppbv
625-74-1	Propane, 2-methyl-1-nitro-	20.02	14.78	ppbv
None	Oxalic acid, isobutyl nonyl ester	20.75	35.89	ppbv
770-35-4	1-Phenoxypropan-2-ol	21.29	16.37	ppbv

(IS) is BFB Internal Standard and (SS) are Surrogate Standards that are added to each sample.

3/6/2024 16:24 Page 1 of 1 CLP TIC 24-006-05.SMS

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PA Registration #68-1664 DEA Registered

0093.24



Chain of Custody Form For Testing of Product/Material per CA DHS Section 01350

	Please fill out a <u>separate</u> chain of custody form for <u>each</u> product tested
	General Information (Section A)
	Manufacturer Name: Schluter Systems
	Street Address: 194 Pleasant Ridge Road
	City/State: Plattsburgh, NY
A	Zip/Postal Code: 12901
ion	Country: United States
Section A	Contact Name: Kali Pharand
S	Contact Title: Product Standards and Sustainability Coordinator
	Phone/Fax Numbers: 888-472-4588 x 4152
	Email Address: sustainability@schluter.com
	Sampling Information (Section B)
	Product Name: KERDI_FIX
	Manufacturer Product ID#: KERDI FIX loow
	Sample ID # (Same as TCNA Test Report #): KERDエー F.エメ
	Product Category: ADHES立VES
	Product Subcategory:
В	Date Manufactured: NOV 123
Section	Plant Name and Location: PLATTS BURGH, NY
ect	Date and Time Sample Collected from Plant: \ \ \ 31/24
S	Collection Location within Plant: SAMPLES
	Number of Sample Pieces Collected (Attach Photos):
	Sample Collected by: SHAMIM MONDAL Signature Shamin Should
	Sample Packaged and Shipped to TCNA By: SHAMIM MONDAL Signature: Hamin Mondal
	Shipping Date: 2/1/24
	Carrier/Airbill Number: UPS
	TCNA Receipt Information (Section C)
	Arrival to: Tile Council of North America, Inc.
	Arrivar to. The council of North America, Inc.
	100 Clemson Research Boulevard
	, , , , , , , , , , , , , , , , , , , ,
C	100 Clemson Research Boulevard Anderson, SC 29625 Receipt Date: 282024
ion C	100 Clemson Research Boulevard Anderson, SC 29625 Receipt Date: 28.2024 Received By: QSNICH MOURE Signature: Open
ection C	100 Clemson Research Boulevard Anderson, SC 29625 Receipt Date: 28,2024 Received By: QSNICy MOORE Logged into TCNA Database by: QSNICy MOORE
Section C	100 Clemson Research Boulevard Anderson, SC 29625 Receipt Date: 28.2024 Received By: 050164 Moore Signature: 0508 of the company of the com
Section C	100 Clemson Research Boulevard Anderson, SC 29625 Receipt Date: 28.2024 Received By: QSNICy MOUCE Signature: Logged into TCNA Database by: QSNICy MOOCE TCNA Test Report #: 0093-24 Shipment Forwarded To RTP Laboratories By: QSNICy MOOCE Signature: am
Section C	100 Clemson Research Boulevard Anderson, SC 29625 Receipt Date: 2 8. 2024 Received By: QSNICy MOUCE Signature: Logged into TCNA Database by: QSNICy MOOCE TCNA Test Report #: 0 0 9 3 - 24 Shipment Forwarded To RTP Laboratories By: QSNICy MOOCE Signature: am Shipment Date: 2, 9, 2024
Section C	100 Clemson Research Boulevard Anderson, SC 29625 Receipt Date: 28.2024 Received By: QSNICy MOUCE Signature: Logged into TCNA Database by: QSNICy MOOCE TCNA Test Report #: 0093-24 Shipment Forwarded To RTP Laboratories By: QSNICy MOOCE Signature: am
Section C	100 Clemson Research Boulevard Anderson, SC 29625 Receipt Date: 2 8. 2024 Received By: QSNICy MOUCE Signature: Logged into TCNA Database by: QSNICy MOOCE TCNA Test Report #: 0 0 9 3 - 24 Shipment Forwarded To RTP Laboratories By: QSNICy MOOCE Signature: am Shipment Date: 2, 9, 2024
Section C	100 Clemson Research Boulevard Anderson, SC 29625 Receipt Date: 2 8 2024 Received By: 91/64 MOUCE Signature: Logged into TCNA Database by: 95/164 MOCE TCNA Test Report #: 993-24 Shipment Forwarded To RTP Laboratories By: 95/164 MOOCE Signature: Shipment Date: 3.9.2024 Carrier/Airbill Number: 45 RTP Laboratories Receipt Information (Section D)
Section C	100 Clemson Research Boulevard Anderson, SC 29625 Receipt Date: 28, 2024 Received By: 2016, Moure Signature: 2000 Logged into TCNA Database by: 2016, Moure Signature: 2000 TCNA Test Report #: 0093-24 Shipment Forwarded To RTP Laboratories By: 2016, Moure Signature: 2000 Shipment Date: 29, 2024 Carrier/Airbill Number: 2000 RTP Laboratories Receipt Information (Section D)
D	100 Clemson Research Boulevard Anderson, SC 29625 Receipt Date: 2 8 2024 Received By: 2016 Moure Signature: Logged into TCNA Database by: 3516 Moure TCNA Test Report #: 0 93-24 Shipment Forwarded To RTP Laboratories By: 2516 Moure Shipment Date: 2 9 2024 Carrier/Airbill Number: 45 RTP Laboratories Receipt Information (Section D) Arrival to: Research Triangle Park Laboratories, Inc.
D	100 Clemson Research Boulevard Anderson, SC 29625 Receipt Date: 28.2024 Received By: 30164 Moure Signature: 4 Logged into TCNA Database by: 15164 Moure Signature: 4 TCNA Test Report #: 093-24 Shipment Forwarded To RTP Laboratories By: 31164 Moure Signature: 4 Shipment Date: 3.9.2024 Carrier/Airbill Number: 465 — RTP Laboratories Receipt Information (Section D) Arrival to: Research Triangle Park Laboratories, Inc. 7201 ACC Blvd., Suite 104 Raleigh, NC 27617 Receipt Date: 2-12-24
D	100 Clemson Research Boulevard Anderson, SC 29625 Receipt Date: 28, 2024 Received By: QSN Eq. MODE Logged into TCNA Database by: QSN Eq. MODE TCNA Test Report #: 003-24 Shipment Forwarded To RTP Laboratories By: QSN Eq. MODE Shipment Date: 2, 9, 2024 Carrier/Airbill Number: UPS RTP Laboratories Receipt Information (Section D) Arrival to: Research Triangle Park Laboratories, Inc. 7201 ACC Blvd., Suite 104 Raleigh, NC 27617 Receipt Date: 2-12-24 Received By: Alston Sykes Signature: A. Ander
	100 Clemson Research Boulevard Anderson, SC 29625 Receipt Date: 28, 2024 Received By: 2016 Moure Signature: Logged into TCNA Database by: 15016 Moure TCNA Test Report #: 1033-24 Shipment Forwarded To RTP Laboratories By: 25016 Moure Shipment Date: 29, 2024 Carrier/Airbill Number: 125 RTP Laboratories Receipt Information (Section D) Arrival to: Research Triangle Park Laboratories, Inc. 7201 ACC Blvd., Suite 104 Raleigh, NC 27617 Receipt Date: 2-12-24
D	100 Clemson Research Boulevard Anderson, SC 29625 Receipt Date: 28, 2024 Received By: QSN Eq. MODE Logged into TCNA Database by: QSN Eq. MODE TCNA Test Report #: 003-24 Shipment Forwarded To RTP Laboratories By: QSN Eq. MODE Shipment Date: 2, 9, 2024 Carrier/Airbill Number: UPS RTP Laboratories Receipt Information (Section D) Arrival to: Research Triangle Park Laboratories, Inc. 7201 ACC Blvd., Suite 104 Raleigh, NC 27617 Receipt Date: 2-12-24 Received By: Alston Sykes Signature: A. Ander

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Web Site: www.rtp-labs.com



Photo of Sample Received Feb. 12, 2024: 24-006-05 (IPAL-0093-24) Kerdi-Fix



California 01350/ASTM D5116 Small Chamber Tests for Volatile Organic Compound Emissions From Products

Project ID: 24-006-05

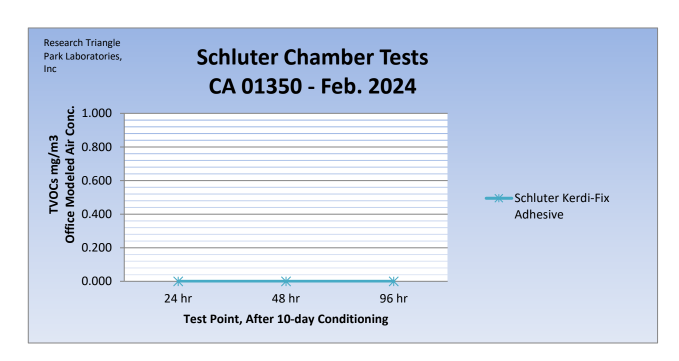
Client: Tile Council of North America Sample Receipt Date: Feb. 12, 2024 Test Start Dates: Feb. 15, 2024

Products:

Schluter Kerdi-Fix Adhesive

Modeled Standard Office Concentration, mg/m3

24 hr	48 hr	96 hr	LOQ
0.000	0.000	0.000	0.001



Standard Office Model Parameters:

Room Dimensions: 12 ft length x 10 ft wide x 9.0 ft ht

Room Volume: 30.6 m³

Ventilation Rate: 0.68 air changes per hour

Net Floor Surface: 11.15 m²

Chamber and Sample Conditions:

Chamber Volume: 50 Liters

Temperature: 20-25 C; Relative Humidity: 45-55 % Air Exchange Rate: 1 per hour (0.833L/min = 50 liters)

Sample Surface Area: 0.0232 m² Sample Loading Factor: 0.5 m²/m³ Sample Receipt Date: 2/12/2024 **Test Start Date:** 2/15/2024 10 day conditioning performed prior to 96 h testing.

Project ID: 24-006-05

Sample ID: Schluter Kerdi-Fix (IPAL-0093-24)

Client: **IPA Labs**

Standard Office Parameters

Room Dimensions, ft 12x10x9.0

ASTM D5116 Small Chamber Method

Room Volume, m3 Ventilation Rate, ach

California Specification 01350 Office Paints and Wallcoverings Model: 33.4 m2

0.68 Net Surface Area, m2 11.15

30.6

Office Flooring Products Model: 11.15 m2				Factors (ug			Cm	Cm	Cm	
	02/16/24 24 hr Chamber Conc.		02/17/24 48 hr Chamber Conc.		02/29/24 96 hr Chamber Conc.		Conc.	hr Modeled Air Conc.	Conc.	12/2008 (A)Acute
Compound Name	ug/m3	24 hr EF	ug/m3	48 hr EF	ug/m3	96 hr EF	ug/m3	ug/m3	ug/m3	(C)Chronic
GC/MS Target, LOQ 2 ng/L (ug/m3)										
None Detected	0	0.0	0	0.0	0	0.0	0.0	0.0	0.0	
	0	0.0	0	0.0	0	0.0	0.0	0.0	0.0	
	0	0.0	0	0.0	0	0.0	0.0	0.0	0.0	
GC/MS TICs, LOQ 5 ng/L (ug/m3)										
None Dectected	0	0.0	0	0.0	0	0.0	0.0	0.0	0.0	
	0	0.0	0	0.0	0	0.0	0.0	0.0	0.0	
	0	0.0	0	0.0	0	0.0	0.0	0.0	0.0	
	0	0.0	0	0.0	0	0.0	0.0	0.0	0.0	
	0	0.0	0	0.0	0	0.0	0.0	0.0	0.0	
	0	0.0	0	0.0	0	0.0	0.0	0.0	0.0	
HPLC Aldehydes, LOQ 2 ng/L (ug/m3)										
Formaldehyde	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	4.5 C
Acetaldehyde	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	70 C
TVOCs LOQ 25 ng/L (ug/m3) Use 1 for < value	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	ug/m3
		•	•	•			0.000	0.000	0.000	mg/m3

Reporting Limit, 0.001 mg/m3