

FIELD SAMPLING TEST REPORT		
Customer Information	LST.FAI.HBDCResults@ul.com UL Verification Services, Inc. 3251 Old Lee Highway, Suite 100 Fairfax, VA 22030	
HB Project Number	2009049NY	
Date Received	October 19, 2020	
Testing Laboratory Location	UL Environment - Marietta, 2211 Newmarket Parkway, Marietta, GA 30067-9399 USA	
Method	USEPA Compendium Method TO-17 ; ASTM 6196	
Authorized by	Allyson M. McFry Chemistry Laboratory Director	

Sampling: Reported data were obtained from samples and sampling information as provided by the on-site investigator. These data and general information are provided to assist the investigator in an overall IAQ assessment. Interpretation of data is left to the client or persons who conducted the field work.

This test is accredited and meets the requirements of ISO/IEC 17025 as verified by ANSI National Accreditation Board. Refer to certificate and scope of accreditation AT-1297.

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Date Issued: Product #: Report #: ©2020 UL LLC

UL ID:	SV1TFD
Sample Date:	October 14, 2020
Volume (L):	19.0

Sample Location/Description	BURN_05_BR_04_5Day_AM
Total Volatile Organic Compounds	48.0 μg/m³

CAS	Compound		Concentration	
Number	Compound	μg/m³	ppb	
98-56-6	Benzene, 1-chloro-4-(trifluoromethyl)-*	16.2	2.2	
64-19-7	Acetic acid	5.8	2.4	
100-42-5	Styrene [†]	5.6	1.3	
66-25-1	Hexanal	5.5	1.3	
77-68-9	Propanoic acid, 2-methyl-, 3-hydroxy-2,2,4- trimethylpentyl ester (component of Texanol)	4.1	0.5	
116-09-6	2-Propanone, 1-hydroxy	3.5	1.2	
110-62-3	Pentanal	3.5	1.0	
91-20-3	Naphthalene [†]	3.1	0.6	
541-02-6	Cyclopentasiloxane, decamethyl	2.4	0.2	
98-86-2	Acetophenone (Ethanone, 1-phenyl)*	2.3	0.5	
25265-77-4	2,2,4-Trimethyl-1,3-pentanediol monoisobutyrate	2.1	0.2	

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UL ID:	SV1TFDF
Sample Date:	October 14, 2020
Volume (L):	18.0

Sample Location/Description	BURN_05_BR_04_5Day_Field Blank
Total Volatile Organic Compounds	44.7 μg/m³

CAS	Compound	Concentration	
Number	Compound	μg/m³	ppb
287-92-3	Cyclopentane	24.3	8.5
74630-39-0	1-Undecene, 4-methyl-*	8.7	1.3
13287-21-3	Tridecane, 6-methyl*	7.6	0.9
2801-84-5	Decane, 2,4-dimethyl*	6.4	0.9
13150-81-7	Decane, 2,6-dimethyl	6.0	0.9
104-76-7	1-Hexanol, 2-ethyl	4.0	0.7
541-02-6	Cyclopentasiloxane, decamethyl	3.6	0.2
62016-18-6	Octane, 5-ethyl-2-methyl*	3.3	0.5
5911-04-6	Nonane, 3-methyl	3.1	0.5
31081-17-1	Nonane, 2-methyl-5-propyl*	2.0	0.3

UL ID:	SV2TFD
Sample Date:	October 14, 2020
Volume (L):	19.0

Sample Location/Description	BURN_05_BR_04_5Day_PM
Total Volatile Organic Compounds	84.6 μg/m³

CAS	Compound	Concentration	
Number	Compound	μg/m³	ppb
64-19-7	Acetic acid	21.3	8.7
98-56-6	Benzene, 1-chloro-4-(trifluoromethyl)-*	17.7	2.4
77-68-9	Propanoic acid, 2-methyl-, 3-hydroxy-2,2,4-trimethylpentyl ester (component of Texanol)	8.7	1.0
98-01-1	Furfural (2-Furaldehyde)	6.6	1.7
287-92-3	Cyclopentane	6.5	2.3
66-25-1	Hexanal	6.4	1.6
124-19-6	Nonyl aldehyde (Nonanal) †	5.1	0.9
91-20-3	Naphthalene [†]	4.6	0.9
1120-21-4	Undecane	4.3	0.7
116-09-6	2-Propanone, 1-hydroxy	4.2	1.4
25265-77-4	2,2,4-Trimethyl-1,3-pentanediol monoisobutyrate	4.1	0.5
108-95-2	Phenol [†]	4.1	1.1
110-62-3	Pentanal	3.1	0.9
80-56-8	Pinene, alpha (2,6,6-Trimethyl-bicyclo[3.1.1]hept-2-ene)	2.7	0.5
71-41-0	1-Pentanol (N-Pentyl alcohol)	2.6	0.7
100-52-7	Benzaldehyde	2.5	0.6
112-40-3	Dodecane [†]	2.5	0.4
104-76-7	1-Hexanol, 2-ethyl	2.4	0.5
79-20-9	Acetate, methyl (Acetic acid, methyl ester)	2.3	0.8
71-36-3	1-Butanol (N-Butyl alcohol)	2.3	0.8
1000309-60-2	Oxalic acid, dodecyl 2-methylphenyl ester*	2.2	0.2
103495-51-8	Tricyclo[3.1.0.0(2,4)]hex-3-ene-3-carbonitrile*	2.1	0.5

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UL ID:	SV3TFD
Sample Date:	October 14, 2020
Volume (L):	18.7

Sample Location/Description	BURN_05_BR_04_5Day_60 min
Total Volatile Organic Compounds	186 μg/m³

CAS	Compound	Concentration		
Number	Compound	μg/m³	ppb	
98-56-6	Benzene, 1-chloro-4-(trifluoromethyl)-*	45.9	6.2	
64-19-7	Acetic acid	25.4	10.3	
77-68-9	Propanoic acid, 2-methyl-, 3-hydroxy-2,2,4- trimethylpentyl ester (component of Texanol)	14.8	1.7	
287-92-3	Cyclopentane	12.7	4.4	
98-01-1	Furfural (2-Furaldehyde)	10.5	2.7	
66-25-1	Hexanal	10.4	2.5	
25265-77-4	2,2,4-Trimethyl-1,3-pentanediol monoisobutyrate	8.1	0.9	
91-20-3	Naphthalene [†]	7.7	1.5	
116-09-6	2-Propanone, 1-hydroxy	7.5	2.5	
1000192-68-2	2 (Hydroxy phonyl mothyl) 2 2 dimothyl octon 4		0.7	
108-95-2	Phenol [†]	7.1	1.8	
110-62-3	Pentanal	5.4	1.5	
80-56-8	Pinene alpha (2.6.6-Trimethyl-hicyclo[3.1.1]hent-		0.9	
104-76-7	1-Hexanol, 2-ethyl	4.5	0.8	
96-07-1	Cyclohexanol, 2-(1-methylethyl)-*	4.1	0.7	
78-70-6	3,7-Dimethyl-1,6-octadien-3-ol (Linalool)	4.0	0.6	
79-20-9	Acetate, methyl (Acetic acid, methyl ester)	3.8	1.3	
100-42-5	Styrene [†]	3.7	0.9	
71-41-0	1-Pentanol (N-Pentyl alcohol)	3.6	1.0	
71-36-3	1-Butanol (N-Butyl alcohol)	3.6	1.2	
1000309-60-2	Oxalic acid, dodecyl 2-methylphenyl ester*	3.6	0.3	
100-52-7	Benzaldehyde	3.5	0.8	
541-02-6	Cyclopentasiloxane, decamethyl	3.4	0.2	
108-88-3	Toluene (Methylbenzene)	2.8	0.7	
536-59-4	1-Cyclohexene-1-methanol, 4-(1-methylethenyl)-*	2.7	0.4	
103495-51-8	Tricyclo[3.1.0.0(2,4)]hex-3-ene-3-carbonitrile*	2.7	0.6	
112-40-3	Dodecane [†]	2.7	0.4	
141-32-2	Butyl acrylate (2-Propenoic Acid, butyl ester)	2.6	0.5	
764-13-6	2,4-Hexadiene, 2,5-dimethyl*	2.4	0.5	
10486-19-8	Tridecanal*	2.1	0.3	
18409-17-1	2-Octen-1-ol, (E)-*	2.1	0.4	
1779-19-7	1,3,6-Trioxocane*	2.0	0.4	
111-76-2	Ethanol, 2-butoxy	2.0	0.4	
96-22-0	3-Pentanone*	2.0	0.6	

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TVOC (total volatile organic compounds) are calibrated relative to toluene.

Field Blanks: Reported concentrations based on 18.0 L of volume sampled for VOCs. Actual field blanks are not intended to have a measurable amount of air sampled.

[†]Denotes quantified using multipoint authentic standard curve. Other VOCs quantified relative to toluene.

Values below 2.0 μ g/m³ are for information purposes only. Chemical was detected, but below the quantifiable level of 0.04 μ g based on a standard of 18 L air collection volume.

UL Environment's quality assurance program monitors blank sorbent media to ensure that the residual background does not exceed UL Environment's quality objective of \leq 36 ng of total VOC.

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Project #_2009049NY

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Company: ULVS (Healthy Buildings)			Contact: CARESULTS@UL.COM				Project/P.O./Job Number: 2009049NY_B5_D5			
Address: 3251 Old Lee Highway #100 Fairfax, VA 22030			Phone: 571.655.7919				ample Date:	14OCT2020		
			Fax: 703.323.4440				Investigator: SAM.HORNER			
appropriate fields; Use separate COC ALDEHYDE SO		E ORGANICS: IVO	NICS: IVOC SCAN: TOP 20 IVOC TVOC ONLY OTHER B.T.E.X.							
		DE SCAN: F	ORMALDEHYDE ON	ANALYSIS: LEED V4 LEED V4.1 OTHER _B.T.E.X.						
for each samp method.	TAT: Star	ndard X Next I	Day Rush** R	ush charges	apply; please call in	advance to	confirm availability			
Comments:										
UL ID	SAMPLE ID	All Committee of the Co	LOCATION/ CRIPTION	START TIME	STOP TIME	TIME SAMPLE (MIN)	D PUMP ID #	FLOW RATE (L/MIN)	VOLUME (L)	
Vol	2009049NY-05 s/n B27045	M/ Burn_05_BF	R_04_5Day_AM	08:08	12:08	240	2018	0.079 L	19.04 L	
1/02	2009049NY-05 s/n B27014	N/ Burn_05_BF	R_04_5Day_AM	12:29	16:29	240	2018	0.079 L	19.04 L	
v03	2009049NY-05 s/n B26958	P/ Burn_05_BF min	R_04_5Day_60	12:39	13:40	61	2018	0.307 L	18.72 L	
	2009049NY-05 s/n B26927	Q/ Burn_05_BF Field Blank	R_04_5Day_						n/a	
						3387	3387952		3387952	
			Description 2009049NY		on	33	87952			
Released By: SA (Print/Sign)	M.HORNER	Date/Time: 1700	CT2020	Method of S	hipment: UPS Next Da					
Received By Date/Time:		> 16'45 AM	Sample Cor	addition	Customer: UL Environment Inc. Received Date: Order No.: 100105339 2020-00T-14 09:05:18 AM Oracle Project No.:					

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