

EMSL Order: 031908143 Customer ID: TIGH62

Customer PO: Project ID:

 Attention:
 Randy Taylor

 Tighe & Bond
 Fax: (860) 704-4775

213 Court Street Received Date: 04/13/2019 20:25 PM

 Suite 1100
 Analysis Date:
 04/14/2019

 Middletown, CT 06457
 Collected Date:
 04/13/2019

Project: 28-2087-033/ STAMFORD - MOLD TASK FORCE - NORTHEAST/ AAIS/ SHEETROCK/ TAPING

COMPOUND, MUDDED PIPE INSULATION

Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

		Volume	Area Analyzed	Non	Asbestos	#Structu	ıres	Analytical Sensitivity		estos ntration
Sample	Location	(Liters)	(mm²)	Asb	Type(s)	≥0.5µ < 5µ	≥5µ	(S/cc)	(S/mm²)	(S/cc)
041319RT-01TC	ROOM 227	1272.00	0.0640	0	None Detected	0	0	0.0047	<16.00	<0.0047
031908143-0001										
041319RT-02TC	ROOM 227	1272.00	0.0640	0	None Detected	0	0	0.0047	<16.00	<0.0047
031908143-0002										
041319RT-03TC	ROOM 232	1272.00	0.0640	0	None Detected	0	0	0.0047	<16.00	<0.0047
031908143-0003										
041319RT-04TC	ROOM 226	1272.00	0.0640	0	None Detected	0	0	0.0047	<16.00	<0.0047
031908143-0004										
041319RT-05TC	ROOM 226	1272.00	0.0640	0	None Detected	0	0	0.0047	<16.00	<0.0047
031908143-0005										

Analyst(s)

Muhsin Parson (5)

James Hall, Laboratory Manager or other approved signatory

lames PAM

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Samples analyzed by EMSL Analytical, Inc. New York, NY NVLAP Lab Code 101048-9, AlHA-LAP, LLC--IHLAP Accredited #102581, NYS ELAP 11506, NJ NY022, CT PH-0170, MA AA000170

03/908/43

Tighe&Bond

OrderID: 031908143

TRANSMISSION ELECTRON MICROSCOPY AREA AIR SAMPLING DATA SHEET

Date: 4/13/19 Project Monitor License Number: License Number: Insubtion Northeast Scope of Work: Sheetrack / Taping Compound Project Number: 28-2087-033 Project Name: Stamfor - Mold Project Monitor: Randy Tay loc Contractor:

Sample ID	Sample Location	1/0	Samp	Sample Time	Sample Duration		Flow Rate		Total Volume
Number		:	Ou	JJ0	(Min.)	Pre	Post	Avg.	(Liters)
41319RT-01TC	041319RT-0176 9COM 227	-	1636	1915	159	8.0	8.0	8.0	1272
-02TC	Room 227	-	1637	1916	159	8,0	8,0	8.0	2221
-03TC	Room 232	-	1638	1917	159	8.0	8.0	8,0	1272
-04TC	-04TC 1200m 226	_	1639	8161	159	8.0	8.0	0.	2221
-05TC	1200m 22 6	-	1640	1919	159	8.0	8.0	00	2221
-05TC		0	1642	1921	159	8.0	0.0	8.0	1272
-07TC		0	1643	2261	157	8.0	8.0	% .o	1222
-08TC		0	1644	1923	159	8.0	0.0	00	2221
-09TC		0	1645	1924	151	8.0	<i>©</i>	8,0	1272
-10TC	1	0	1646	1925	159	8,0	8.0	8.0	1272
-11TC	Field Blank (In)	-	1	1	1	1	1	1	1
-12TC	Field Blank (Out)	0	1	1	1	1	1	1	201
-13TC.	Sealed Control Blank	1		1		1	1	1	9 Al

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AHHA EGEI	PM		2	5	
Time:	Time:				
Date: 4/13/19	Date: 1 4/13/19	ALab Drop Off	□ Other	Special Instructions:	
ly Taylor	1 Rough Taylor	/ /	□UPS Overnight □ UPS Ground	Turnaround Time: 12 hears	
Samples Collected By: Randy	Samples Rec'd/Sent By:	Shipped to: \Box EMSL (State)	Shipment Method: □ FedEx	Analysis Method: TEM AHERA Turnaround Time: 12 h	Email to

213 Court Street • Middletown, CT 06457 • Tel 860.704.4760 • Fax 860.704.4775

MMM
M: SPA Recubi Que de Alana 4 (13/19 8:25 PM)