

Tighe & Bond

Suite 1100

213 Court Street

Attention: Eric Foley

EMSL Order: 031928428 Customer ID: TIGH62

Customer PO: Project ID:

Phone: (860) 704-4760

Fax: (860) 704-4775

Received Date: 11/09/2019 21:32 PM

Analysis Date: 11/10/2019 **Collected Date:** 11/09/2019

Project: 28-2087-033/ DAVENPORT/ REMOVAL OF SHEETROCK/ JOINT COMPOUND, TACKBOARD ADHESIVE,

SINKS, TRANSITE

Middletown, CT 06457

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	res	Analytical Sensitivity		estos entration
Sample	Location	(Liters)	(mm²)	Asb	Type(s)	≥0.5µ < 5µ	≥5µ	(S/cc)	(S/mm²)	(S/cc)
11-9-EJF-08	INSIDE CONTAINMENT	1220.00	0.0635	0	None Detected	0	0	0.0050	<16.00	<0.0050
031928428-0001										
11-9-EJF-09	INSIDE CONTAINMENT	1220.00	0.0635	0	None Detected	0	0	0.0050	<16.00	<0.0050
031928428-0002										
11-9-EJF-10	INSIDE CONTAINMENT	1220.00	0.0635	0	None Detected	0	0	0.0050	<16.00	<0.0050
031928428-0003										
11-9-EJF-11	INSIDE CONTAINMENT	1235.25	0.0635	0	None Detected	0	0	0.0049	<16.00	<0.0049
031928428-0004										
11-9-EJF-12	INSIDE CONTAINMENT	1220.00	0.0635	0	None Detected	0	0	0.0050	<16.00	<0.0050
031928428-0005										

Analyst(s)

Miguel Savinon (5)

James Hall, Laboratory Manager or other approved signatory

bne PAM

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. Results reported in both structures/cm3 and structures/mm2 are dependent on the volume of air sampled and measured by non-laboratory personnel are not the responsibility of EMSL and are not covered by the laboratory's NVLAP accreditation. Samples received in good condition unless otherwise noted. Estimated accuracy, precision and uncertainty data available upon request.

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

OrderID: 031928428

031728428

Tighe & Bond

TRANSMISSION ELECTRON MICROSCOPY AREA AIR SAMPLING DATA SHEET

Project Number: 28-2087-033	To.	Date: 11-9-19
Project Name: Threndsont		
Contractor: PAIS	License Number:	
Project Monitor: Erik Kile	Project Monitor License Number: 0754	
Scope of Work: Remove 1 of sheetrack / joint compound	compound, tackboard adhesive, sinks transite	transite

Sample ID	Sample Location	0/1	Samp	Sample Time	Sample Duration		Flow Rate		Total Volume
Number			uo .	JJO	(Min.)	Pre	Post	Avg.	(Liters)
11.9.ESF. 08	Inside Containment	-	1816	2018	23	10	10	10	1230
60		-	18186	2018	193	10	(0)	5/	1930
0)		-	1816	3018	661	10	0/	0/	0661
);		-	1817	2019	193	0	10.35	10,135	1225.35
61	A	_	(181	3019	193	01	0/	0/	MS
13	Outside Confirment	0	1603	50818	42	5	5.75	5.875	PL DAC /
74		0	1603	1805	661	0)	2	0	AHEGOOF
15		0	1603	1805	183	0	0	01	HA COCT
9		0	1603	1805	133	õ	9.75	9.875	1984. 3
17	>	0	4091	1806	601	ō	10.25	10.125	75 55.01
81	Field Blank (In)	-	1		•				EPROSE
61	Field Blank (Out)	0							
200	Sealed Control Blank	1							

Page 1 Of

1

Samples Collected By:	Est Blen		Date: 11.9.19	1		Time: 1805	505		
Samples Rec'd/Sent By:	land 1		Date:	1 11.9.19	51.19	Time:	_		1
Shipped to: \Box EMSL (State)			XOLab Drop Off						1
Shipment Method: FedEx	July S Overnight	□ UPS Ground	UPS Ground & Other Area of	4					1
Analysis Method: TEM AHERAN Turnaround Time: 6	Turnaround Time:	-	Special Instructions: Call 202,584.0724 11.14 res. 14	19	203	284.0730	H.1.1	1850 Hz	
Email to o'Balo " Highe back Com	hand hand								1

ASAP

Fax 860.704.4775 Tel 860.704.4760 213 Court Street • Middletown, CT_06457

119/19 9:32PM