

EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077 Tel/Fax: (800) 220-3675 / (856) 786-5974

http://www.EMSL.com / cinnasblab@EMSL.com

EMSL Order: 042206180 Customer ID: AALI63 Customer PO: A61599

Project ID:

Attention: Shawnie Belluso

AirWell by Assaigai

5930 Midway Park Blvd

Albuquerque, NM 87109

(505) 345-8964 Phone:

Fax:

Received Date: 03/23/2022 9:40 AM

Analysis Date: 03/24/2022

Collected Date:

Project: B378 / M6655

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized **Light Microscopy**

			Non-A	Asbestos	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
1	Texturing 1	White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
042206180-0001		Homogeneous			
2	Tile 2	Red Non-Fibrous		94% Non-fibrous (Other)	6% Chrysotile
042206180-0002		Homogeneous			
3	Texturing 3	White/Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
042206180-0003		Homogeneous			
4	Roofing 4	Black		96% Non-fibrous (Other)	4% Chrysotile
		Fibrous			•
042206180-0004		Homogeneous			

Analyst(s) Laura Kantor (4)

Samantha Rundstrom, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. 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. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method") but augmented with procedures outlined in the 1993 ("final") version of the method. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Estimation of uncertainty is available on request

Samples analyzed by EMSL Analytical, Inc. Cinnaminson, NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NJ DEP 03036, PA ID# 68-00367, LA #04127

Initial report from: 03/24/2022 09:33:28

OrderID: 042206180



Asbestos Chain of Custody EMSL Order Number (Lab Use Only):

200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

PHONE: (800) 220-3675 FAX: (856) 786-5974

Company : AirWell by	/ Assaigai					structions in Com	
Street: 5930 Midway I	Park Blvd. NE		Third Party	Billing requi	res writte	n authorization	from third party
City: Albuquerque	Stat	e/Province: NM	Zip/Postal Code	: 87109		Country: US	A
Report To (Name): S	hawnie Belluso		Telephone #: 50	05-345-896	34		
Email Address: range	to@sinvollnow.com		Fau #.			Purchase O	rder: A61599
Email Address: report Project Name/Numbe			Fax #: Please Provide I	Populto:	□ Fax	⊠ Email	
U.S. State Samples T							dential/Tax Exempt
		urnaround Time (TA				abic ittoo	denoun rux Exempt
	Hour 🛛 🖾 24 Ho	ur 48 Hour	☐ 72 Hour	□ 96	Hour	1 Week	2 Week
*For TEM Air 3 hr through	6 hr, please call ahead to rm for this service. Analy	schedule.*There is a prer	nium charge for 3 Hou	IF TEM AHER	RA or EPA	Level II TAT.	ou will be asked to sign
PCM - Air Check if			4.5hr TAT (AHERA		TEM- Du		cai rice Guide.
☐ NIOSH 7400		AHERA 40 C				vac - ASTM [5755
w/ OSHA 8hr. TWA	4	☐ NIOSH 7402		Ī	Wipe	- ASTM D648	30
PLM - Bulk (reporting	limit)	☐ EPA Level II		1 -			(EPA 600/J-93/167)
☑ PLM EPA 600/R-93	3/116 (<1%)	☐ ISO 10312		-	-	k/Vermiculit	
PLM EPA NOB (<1	%)	TEM - Bulk			PLM	CARB 435 - A	(0.25% sensitivity)
Point Count		TEM EPA NO	В	1	PLM	CARB 435 - E	3 (0.1% sensitivity)
400 (<0.25%) 1 0	,	☐ NYS NOB 19	8.4 (non-friable-NY) [☐ TEM	CARB 435 - I	B (0.1% sensitivity)
Point Count w/Gravime		☐ Chatfield SOF		1	TEM	CARB 435 - (C (0.01% sensitivity)
400 (<0.25%) 10	, ,		alysis-EPA 600 se	ec. 2.5	TEM	Qual. via Filtr	ation Technique
NYS 198.1 (friable		TEM - Water: E		_	TEM	Qual. via Dro	p-Mount Technique
☐ NYS 198.6 NOB (n	ion-friable-NY)	Fibers >10µm		0 =	Other:		
■ NIOSH 9002 (<1%))	All Fiber Sizes	☐ Waste ☐ Drin	king [
Check For Positive	e Stop – Clearly Ider	tify Homogenous G	roup Filter Pore	e Size (Air	Sample	es): 🔲 0.8µ	ım □ 0.45µm
Samplers Name:			Samplers Sign	nature:			
Sample #		Sample Descripti	.	1		/Area (Air)	Date/Time
oumpio ii		Sample Descripti	OII		ПАя	(Bulk)	Sampled
1	Texturing 1				-		
2	Tile 2						2022
3	Texturing 3						WW WW
4	Roofing 4						2
	Rooming 4						-
							-
							0
							0
Client Sample # (s):	1	- 4	·	To	otal # of	Samples:	(4) W
Relinquished (Client)	: XMB	Date	3/22/2	2022		Time:	5:00 pm
Received (Lab):	Dorb-f	Date	3-23-3	39		Time:	940A
Comments/Special In	structions:						



AirWell New Mexico by Assaigai

Client: ASRC/NetCentric Technologies Address: 2050 Wyoming Blvd SE Project City/Sta Contra

Chain of Custody

Telephone No.: Lab Contact:_

I A I : Normal (N) 48 hour (48) 24 hour (24) Same Day (SD)	
i ype: Air (A) Bulk (B) Tape (T) Swab (S) Culturable (C)	

Analysis Requested

Lab Job No.:____

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City/State/Zip: Kir	City/State/Zip: Kirtland AFB, NM 87117		Fax No∴									
Project Name/Nur	Project Name/Number B378/M6655		Email: sumner.wells.ctr@us.af.mil	er.wells.c	tr@us.af	im.						NAME OF TAXABLE
Contract/Purchase Order/Quote:	• Order/Quote:	S	Sampler Signature:_	nature:				30				(Tryye)
				ĵ)eet				WEST STATE
Lab ID No.	Sample Description or Location	on or Location	Date	Time	Type	Air Volume	TAT	120	P F	οM	Comments	\$252.634
	Texturing 1	ng 1	03/21/22		В			×			EXPIDITE	
	Tile 2	2	03/21/22	1	В			×			=	
	Texturing 3	ng 3	03/21/22		В			×			и	
	Roofing 4	ng 4	03/21/22		В			×			н	
	Paint 5	t 5	03/21/22		Personal Wal		1.00		×		TCLP/EXPIDITE TCLP/EXPIDITE	
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Company: ASRC/Net	nologies	1100 Company:				Company:					Company:	
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