OrderID: 041833717



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

041833717

PHONE: FAX:

Company Name : EarthRes Group			F	EMSL Customer ID:				
Street: 6913 Old Easton Road				City: Pipersville		State/Provi	nce: PA	
Zip/Postal Code: 18947 Country: USA				Telephone #: 2157661211				
Report To (Name): Louis Vittorio				Please Provide Results: Fax  Email				
Email Address: Lvittorio@earthres.com				Purchase Order:				
Project Name/Number: 061003.051			+_	EMSL Project ID (Internal Use Only):				
U.S. State Samples Taken	1:		C	CT Samples: Commercial/Taxable Residential/Tax Exempt				
EMSL-Bill to: Same Different - If Bill to is Different note instructions in Comments**  Third Party Billing requires written authorization from third party								
Turnaround Time (TAT) Options* – Please Check								
	lour [	24 Hour 48 Houe 48 Houe 49 Aprel 24 Houe 49 Aprel 24 Aprel 25 Apre	I <b>I</b> nium c	Targe for 3 Hou		6 Hour 1 Weel		
authorization form fo	or this service.	Analysis completed in accorda	ce wit	h EMSL's Tem	ns and Conditio	ns located in the Analytica	Price Guide.	
PCM - Air Check if sam from NY	iples are	<u>TEM – Air</u>	Т (АН	IERA only)	TEM- Dust			
☐ NIOSH 7400		AHERA 40 CFR, Part	763	Microvac - ASTM D 5755				
w/ OSHA 8hr. TWA		☐ NIOSH 7402		──Wipe - ASTM D6480				
PLM - Bulk (reporting limi	<u>it)</u>	EPA Level II			☐Carpet \$	Sonication (EPA 600/J	nication (EPA 600/J-93/167)	
☐PLM EPA 600/R-93/116	(<1%)	☐ ISO 10312			Soil/Rock/	Vermiculite		
☐PLM EPA NOB (<1%)	<u>TEM - Bulk</u>		•			R-93/116 with milling prep (<1%)		
Point Count		TEM EPA NOB	<b>.</b>	PLM EPA 600/R-93/116 with milling prep (<0.25%)				
☐400 (<0.25%) ☐1000 (·	<0.1%)	NYS NOB 198.4 (non Local Chatfield SOP	triable					
Point Coupt w/Gravimetric	<0.1%)	TEM Mass Analysis-E	PA 60	TEM Qualitative via Filtration Prep 600 sec. 2.5 TEM Qualitative via Drop Mount Prep				
NyS 198.1 (friable in N	v\			Cincinnati Method EPA 600/R-04/004 – PLM/TEM				
1 <u></u>				î Daiadain a	(BC only)			
景像s 198.6 NOB (non-fi 日 五をs 158.8 SOF-V	. —	pers >10µm ☐ Waste ☐ Drinking Other:  PLM Carb 435 Leve		<del>vi Carb 435 Level I</del>	Reporting Limit			
198.8 SOF-V	M Fiber Sizee   M//sete   Mrinking		.1%) (See Order #041817020))					
\$ 9	01	ldentif's Homomores Co		Filton	•			
		Identify Homogenous Gr	oup	riiter	Pore Size (A	Air Samples): 0.8	<u>μm                                    </u>	
Samplers Name: CJD				Samplers	Signature:			
,	<u> </u>					Volume/Area (Air)	Date/Time	
Sample #		Sample Descr				HA # (Bulk)	Sampled	
Composite 1	Composite 1 Composite Drill Cuttings			16		1 gallon	11/9/18 1040	
Hand Sample	Hand	Sampled FOCK fro	~	Blast P.	lc	Hand sample	11/9/18 1000	
' '		•			,	1		
<del></del>								
					·			
Client Sample # (s):				Total # of Samples:				
Relinquished (Client):			ate:	Time:		):		
Received (Lab): V 5 Date: 11/10/18 Time: 10:30				: 10:30				
Comments/Special Instru	ictions:			1 '	1			
Bill to: Andrew J Gutshall, Area Environmental Manager -ECPA/NJ Company. Lehigh Hanson, Inc. Address 7660 Inperial Way Allentown, PA 18195 Office phone (610) 366-4819								

Page 1 of \_\_\_\_\_ pages

(2VP)





EMSL Order: 041833717 Customer ID: ERG51

Customer PO: Project ID:

Attention: Louis Vittorio Phone: (215) 766-1211

ERG (EARTHRES GROUP,INC.) Fax: (215) 766-1245

P.O. BOX 468 Received: 11/10/2018 10:30 AM PIPERSVILLE, PA 18947 Analysis Date: 11/12/2018

Project: 061003.051

Collected: 11/09/2018

## Test Report: Asbestos Analysis of Bulk Building Materials via EPA 600/R-93/116 Method using PLM and Milling Prep. Quantitation using 400 Point Count Procedure

		<u>N</u>		<u>Asbestos</u>	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
Composite 1 041833717-0001	Composite Drill Cuttings Sample	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
Hand Sample 1 041833717-0002	Hand Sampled Rock from Blast Pile	Gray Non-Fibrous Homogeneous		99.75% Non-fibrous (Other)	0.25% Actinolite

Analyst(s)	
Juli Patel (2)	

Benjamin Ellis, Laboratory Manager or other approved signatory

Disclaimer:Some samples may contain asbestos fibers present in dimensions below PLM resolution limits. The limit of detection as stated in the method is 0.25%. EMSL Analytical Inc suggests that samples reported as <0.25% or none detected undergo additional analysis via TEM. The above test report relates only to the items tested. This report may not be reproduced, except in full, without written approval of EMSL Analytical Inc. This test report must not be used by the client to claim product endorsement by NVLAP or any agency of the United States Government. EMSL Analytical Inc., bears no responsibility for sample collection activities, analytical method limitations, or the accuracy of results when requested to separate layered samples. EMSL Analytical Inc., liability is limited to the cost of sample analysis. The test results contained within this report meet the requirements of NELAC unless otherwise noted. Samples received in good condition unless otherwise noted. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample.

Samples analyzed by EMSL Analytical, Inc. Cinnaminson, NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036, PA ID# 68-00367