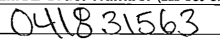


Asbestos Chain of Custody EMSL Order Number (Lab Use Only):

5



PHONE:

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 \mathbf{N}

Company Name : Earth	nRes Grou	ip	EMSL Cust	omer ID:				
Street: 6913 Old Easton Road		City: Pipersville			 State/Provi	nce: PA		
Zip/Postal Code: 18947 Country: USA		Telephone	Telephone #: 2157661211		Fax #;			
Report To (Name): Louis Vittorio		Please Provide Results: Fax C Email						
Email Address: Lvittoric	@earthres.	com	Purchase C	Purchase Order:				
Project Name/Number: 0			EMSL Proje	ct ID (Internal	Use Only			
U.S. State Samples Take		II to: 🔲 Same 📝 Different -		s: 🔲 Commer		able 🔲 Res	Idential/Tax Exem	pt_
		Third Party Billing requires write				115		
		Turnaround Time (TAT)						
*For TEM Air 3 hr through 6 h	Hour [r, please call ahe for this service.	24 Hour 48 Hour ad to schedule.*There is a premiun Analysis completed in accordance	n chárge for S-Ho with EMSL's Ter	DUR TEM AHERA	5 Hour or EPA Lev as located in	Vel II TAT. You	will be asked to sign at	'n
PCM - Air Check if sar		<u>TEM – Air</u> 4-4.5hr TAT (TEM- Dust	<	Please b	- laster	5
NIOSH 7400		AHERA 40 CFR, Part 76	3		- ASTM	D 5755	9	
🔲 w/ OSHA 8hr. TWA		NIOSH 7402		Wipe - A	STM D64	80		1
PLM - Bulk (reporting lim	<u>nit)</u>	EPA Level II		Carpet S	onication	(EPA 600/J-	-93/167)	
PLM EPA 600/R-93/11	6 (<1%)	SO 10312		Soil/Rock/V	/ermiculi	<u>te</u>	-	
PLM EPA NOB (<1%)		TEM - Bulk		1			nilling prep (<1%)	
Point Count	(-0.19/)						nilling prep (<0.25%	
Point Count w/Gravimetric	• • •	NYS NOB 198.4 (non-fria	DIE-INT)			ia Filtration F	nilling prep (<0.1%) Prep	
400 (<0.25%)		TEM Mass Analysis-EPA	600 sec. 2.5			ia Drop Mou		
NYS 198.1 (friable in N	iy) [TEM - Water: EPA 100.2	<u> </u>	Cincinna	ti Method	EPA 600/R-	04/004 - PLM/TEN	1
	18.6 NOB (non-friable-NY) Fibers >10µm Waste Drinking Other:							
NYS 198.8 SOF-V	S 108 8 SOF V							
NIOSH 9002 (<1%)		All Fiber Sizes Waste	Drinking	(<0.1	1%) (See	e Order #0	41817020)	
Check For Positive St	op – Clearly I	dentify Homogenous Group	5 Filter	Pore Size (Ai	r <u>S</u> ample	es): /[]0.8	um ⊡0.45µ m	
Samplers Name: JPS			Samplers	Signature:	fill	£6		
Sample #		Sample Description	on	/		/Årea ⁽ (Air) ‡ (Bulk)	Date/Time <u> </u>	
Composite	Drill cuttir	ngs		Ĭ	1 ga	allon	>/14/1305	
							DEIN MS MINS	
		-						
Client Sample # (s):		-		 T	otal # of	Samples: ¹	0	
Relinquished (Client):		Date:				Time		
Received (Lab): $MB - FX$ Date: $10 - 20 - 18$ Time: $1030A$								
Comments/Special Instructions: 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 _	1 pages		7			

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MSL	EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-5974 http://www.EMSL.com / cinnasblab@EMSL.com	EMSL Order: Customer ID: Customer PO: Project ID:	
Attention:	Louis Vittorio	Phone:	(215) 766-1211
	ERG (EARTHRES GROUP, INC.)	Fax:	(215) 766-1245
	P.O. BOX 468	Received:	10/20/2018 10:30 AM
	PIPERSVILLE, PA 18947	Analysis Date:	10/24/2018
		Collected:	10/19/2018
Project:	061003.051		

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

		Non-A	<u>sbestos</u>	<u>Asbestos</u>
Description	Appearance	% Fibrous	% Non-Fibrous	% Туре
Drill Cuttings	Gray		100% Non-fibrous (Other)	None Detected
	Non-Fibrous			
	Homogeneous			
	•	Drill Cuttings Gray Non-Fibrous	Description Appearance % Fibrous Drill Cuttings Gray Non-Fibrous	Drill Cuttings Gray 100% Non-fibrous (Other) Non-Fibrous

Analyst(s)

Andrew Castellano (1)

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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

Initial report from: 10/24/2018 11:34:48

ASB_PLMPC_0006_0003 Printed 10/24/2018 11:34:50AM