

7469 Whitepine Rd North Chesterfield, VA 23237 Telephone: 800.347.4010

Asbestos Bulk Analysis Report

Report Number: 24-08-04905

 Received Date:
 08/28/2024

 Analyzed Date:
 08/28/2024

 Reported Date:
 08/28/2024

Client: National Econ Corp.

4515 Poplar Ave., Ste. 425 Memphis, TN 38117

Project/Test Address: MSCS; Norris Elementary; 1690 Norris Rd

Client Number: 44-2606 Laboratory Results Fax Number: 901-767-2466

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
24-08-04905-001	1		Pale Beige to Off-White Brittle; Homogeneous	NAD	1% Cellulose 1% Wollastonite 1% Talc 97% Non-Fibrous
24-08-04905-002	2		Pale Beige to Pale Gray Brittle; Homogeneous	NAD	1% Talc 99% Non-Fibrous
24-08-04905-003	3		Pale Beige to Pale Gray Brittle; Homogeneous	2% Chrysotile	98% Non-Fibrous
			Total Asbestos:	2%	
24-08-04905-004	4			Did Not Analyze (Positive Stop)	
24-08-04905-005	5			Did Not Analyze (Positive Stop)	

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Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
24-08-04905-006	6			Did Not Analyze (Positive Stop)	
24-08-04905-007	7			Did Not Analyze (Positive Stop)	
24-08-04905-008	8			Did Not Analyze (Positive Stop)	
24-08-04905-009	9			Did Not Analyze (Positive Stop)	
24-08-04905-010	10		Gray Pliable; Homogeneous	NAD	15% Cellulose 85% Non-Fibrous
24-08-04905-011	11		Gray Pliable; Homogeneous	NAD	15% Cellulose 85% Non-Fibrous
24-08-04905-012	12		Gray Pliable; Homogeneous	NAD	15% Cellulose 85% Non-Fibrous
24-08-04905-013	13		Gray Pliable; Homogeneous	NAD	15% Cellulose 85% Non-Fibrous
24-08-04905-014	14		Gray Pliable; Homogeneous	NAD	15% Cellulose 85% Non-Fibrous

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Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
15		Silver Pliable; Homogeneous	NAD	100% Non-Fibrous
16		Silver Pliable; Homogeneous	NAD	100% Non-Fibrous
17		Silver Pliable; Homogeneous	NAD	100% Non-Fibrous
18		Silver Pliable; Homogeneous	NAD	100% Non-Fibrous
19		Pale Gray Brittle; Homogeneous	3% Chrysotile	3% Cellulose 94% Non-Fibrous
20		l otal Aspestos	Did Not Analyze (Positive Stop)	
21			Did Not Analyze (Positive Stop)	
22			Did Not Analyze (Positive Stop)	
23		Silver Pliable; Homogeneous	NAD	100% Non-Fibrous
	Number 15 16 17 18 20 21	Number 15 16 17 18 20 21	Number 15 Silver Pliable; Homogeneous 16 Silver Pliable; Homogeneous 17 Silver Pliable; Homogeneous 18 Silver Pliable; Homogeneous 19 Pale Gray Brittle; Homogeneous Total Asbestos 20 21 22 Silver Pliable;	Number 15 Silver Pliable; NAD 16 Silver Pliable; NAD 17 Silver Pliable; NAD 18 Silver Pliable; NAD 18 Silver Pliable; NAD 19 Pale Gray Brittle; 3% Chrysotile Homogeneous Total Asbestos: 3% 20 Did Not Analyze (Po 21 Did Not Analyze (Po 22 Silver Pliable; NAD

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Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
24-08-04905-024	24		Pale Tan-Gray Brittle; Homogeneous	2% Chrysotile	98% Non-Fibrous
			Total Asbestos	s: 2%	
24-08-04905-025	25			Did Not Analyze (Positive Stop)	
24-08-04905-026	26			Did Not Analyze (Po	sitive Stop)
24-08-04905-027	27			Did Not Analyze (Positive Stop)	
24-08-04905-028	28			Did Not Analyze (Po	sitive Stop)

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Lab SampleClient SampleLayer TypeLab Gross DescriptionAsbestosOtherNumberNumberMaterials

QC Sample: 91-M22022-4

QC Blank: SRM 1866 Fiberglass

Reporting Limit: 1% Asbestos

Method: EPA Method 600/R-93/116, EPA Method 600/M4-82-020

Analyst: Mark Case

Reviewed By Authorized Signatory:

Melisoa Kanode

Melissa Kanode QA/QC Clerk

These results are based on a comparative visual estimate. The condition of the samples analyzed was acceptable upon receipt per laboratory protocol unless otherwise noted on this report. Each distinct component in an inhomogeneous sample was analyzed separately and reported as a composite. Results represent the analysis of samples submitted by the client. Sample location, description, area, volume, etc., was provided by the client. This report cannot be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without the written consent of the Environmental Hazards Service, L.L.C. All information concerning sampling location, date, and time can be found on Chain-of-Custody. Environmental Hazards Services, L.L.C. does not perform any sample collection. . NVLAP #101882-0 VELAP 460172

Environmental Hazards Services, L.L.C. recommends reanalysis by point count (for more accurate quantification) or Transmission Electron Microscopy (TEM), (for enhanced detection capabilities) for materials regulated by EPA NESHAP (National Emission Standards for Hazardous Air Pollutants) and found to contain less than ten percent (<10%) asbestos by polarized light microscopy (PLM). Both services are available for an additional fee.

400 Point Count Analysis, where noted, performed per EPA Method 600/R-93/116 with a Reporting Limit of 0.25%.

LEGEND: NAD = no asbestos detected

ENVIRONMENTAL HAZARDS SERVICES, LLC

Asbestos Chain of Custody Form Page _____ of_ Company Name Account # Company Address City/State/Zip Phone Cdevoinner e east link up Email Project Name/Test Address PO Number Collected By Turn-Around Time () 5 Day () 3 Day 2 Day () 1 Day Same Day / Weekend - Must Call Ahead PLM New York Protocol PLM New Jersey Protocol PLM South Carolina Protocol Homogeneous Area BULK LAB NUMBER Positive Stop Client Collection Date & Sample Point Count 1000 Point Count 400 Time TEM AHERA **VIOSH 7402** TEM Bulk Time Flow Volume COMMENTS In Total Rate In Total Minutes In L/Min Liters 8/26/24 2 2 9 window Carek 13 14 Dest Released By: Time: Signature: LAB USE ONLY - BELOW THIS LINE Received By: 24-08-04905 Signature: Due Date: Portal Contact Added 08/28/2024 (Wednesday)

7469 WHITEPINE RD, RICHMOND, VA 23237 (800)-347-4010 RESULTS VIA CLIENT PORTAL AVAILABLE @ www.leadlab.com **ENVIRONMENTAL HAZARDS SERVICES, LLC**

Donis Asbestos Chain of Custody Form Page ____ of ___ BULK AIR Homogeneous Area Positive Stop LAB NUMBER Client Collection Date & Sample Point Count 1000 Point Count 400 Time TEM AHERA ID TEM Bulk COMMENTS Time Flow Volume In Total Rate In Total Liters Minutes In L/Min Caully 19 SE Corne South 32 33 34 35 36 37 38 39 40 41 43 EHS Order #: Signature: