

041704349

Fuss & O'Neill EnviroScience EMSL Customer No. ENVI54



FUSS & O'NEILL  
EnviroScience, LLC

www.fando.com

56 Quarry Road, Trumbull, CT 066611

Phone (203) 374-3748 Fax (203) 374-4391

### ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 1 of 4

Project Name: Reclamation Yard Project No. 20161049.A3E Date: February 16, 2017

Site Address: Richard White Way, Fairfield, CT Project Manager: Miguel Marques

Sample ID	Sample Location	Type of Material
0216BH01A	Test Pit J1-Horizon 1	Red Brick
0216BH01B	Test Pit J1-Horizon 3	Red Brick
0216BH02A	Test Pit J1-Horizon 1	Gray Grout from Red Brick
0216BH02B	Test Pit J1-Horizon 3	Gray Grout from Red Brick
0216BH03A	Test Pit J1-Horizon 2	Yellow Brick
0216BH03B	Test Pit J1-Horizon 2	Yellow Brick
0216BH04A	Test Pit J1-Horizon 2	Gray Grout on Yellow Brick
0216BH04B	Test Pit J1-Horizon 2	Gray Grout on Yellow Brick
0216BH05A	Test Pit E1-Horizon 1	Brown Brick
0216BH05B	Test Pit E1-Horizon 2	Brown Brick
0216BH06A	Test Pit E1-Horizon 1	Gray Grout on Brown Brick
0216BH06B	Test Pit E1-Horizon 2	Gray Grout on Brown Brick
0216BH07A	Test Pit E5-Horizon 1	Gray Light-Weight Concrete
0216BH07B	Test Pit E5-Horizon 1	Gray Light-Weight Concrete
0216BH08A	Test Pit E5-Horizon 3	Brown Brick

17 FEB 17 AM 10:00  
CINNAMISON, NJ  
RESERVED  
EMSL

Analysis Method:  PLM  TEM  Other \_\_\_\_\_ Turnaround Time: 3 day

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: \_\_\_\_\_ Please call EnviroScience if analyses will not be completed for requested TAT at (203) 374 - 3748.

Email Results to: emarques@fando.com  
FAX Results to: 888-838-1160

Do Not Mail Hard Copy Report Total # of Samples: 60

60 58 ~~#30A~~ ~~#30B~~ NOT RECD

Special Instructions: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. Do Not Point Count.

Samples collected by: Bob Hobbins BT 203-374-3748 EXT 3526 Date: 2-14-17 to 2-16-17 Time: \_\_\_\_\_

Samples Sent by: Bob emsl ASW Date: 2-16-17 Time: \_\_\_\_\_

Samples Received by: 2/17/17 920 Date: \_\_\_\_\_ Time: \_\_\_\_\_

Shipped To:  EMSL State NJ  Other \_\_\_\_\_

Method of Shipment:  FedEx  Lab Drop Off  Other \_\_\_\_\_

Spoke with client - samples remarked 2/17/17 4:30 pm



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ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 2 of 4

Project Name: Reclamation Yard Project No. 20161049.A3E Date: February 16, 2017

Site Address: Richard White Way, Fairfield, CT Project Manager: Miguel Marques

Sample ID	Sample Location	Type of Material
0216BH08B	Test Pit E5-Horizon 3	Brown Brick
0216BH09A	Test Pit E5-Horizon 1	Red Brick
0216BH09B	Test Pit E5-Horizon 1	Red Brick
0216BH10A	Test Pit E3-Horizon 1	Gray Light Weight Concrete
0216BH10B	Test Pit E3-Horizon 3	Gray Light Weight Concrete
0216BH11A	Test Pit E3-Horizon 3	Brown Brick
0216BH11B	Test Pit E3-Horizon 2	Brown Brick
0216BH12A	Test Pit E3-Horizon 3	Gray Grout on Brown Brick
0216BH12B	Test Pit E3-Horizon 2	Gray Grout on Brown Brick
0216BH13A	Test Pit E3-Horizon 1	Red/Gray Granite Wall/Flooring
0216BH13B	Test Pit E3-Horizon 1	Red/Gray Granite Wall/Flooring
0216BH14A	Test Pit E3-Horizon 1	Gray Mudset on Granite Wall/Flooring
0216BH14B	Test Pit E3-Horizon 1	Gray Mudset on Granite Wall/Flooring
0216BH15A	Test Pit I3-Horizon 3	Red Brick
0216BH15B	Test Pit I3-Horizon 1	Red Brick

Analysis Method:  PLM  TEM  Other Turnaround Time: 3 day

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Samples collected by: Bob Hobbins BH Date: 2-14-17 to 2-16-17 Time:

Samples Sent by: BH Date: 2-16-17 Time:

Samples Received by: Date: Time:

Shipped To:  EMSL State NJ  Other

Method of Shipment:  FedEx  Lab Drop Off  Other

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### ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 2 of 4

Project Name: Reclamation Yard Project No. 20161049.A3E Date: February 16, 2017

Site Address: Richard White Way, Fairfield, CT Project Manager: Miguel Marques

Sample ID	Sample Location	Type of Material
0216BH16A	Test Pit I5-Horizon 2	Red Brick
0216BH16B	Test Pit I5-Horizon 3	Red Brick
0216BH17A	Test Pit A1-Horizon 1	Red Brick
0216BH17B	Test Pit A1-Horizon 1	Red Brick
0216BH18A	Test Pit A1-Horizon 1	Brown Brick
0216BH18B	Test Pit A1-Horizon 2	Brown Brick
0216BH19A	Test Pit A1-Horizon 2	Gray Grout on Brown Brick
0216BH19B	Test Pit A1-Horizon 2	Gray Grout on Brown Brick
0216BH20A	Test Pit A1-Horizon 1	Tan Brick
0216BH20B	Test Pit A1-Horizon 1	Tan Brick
0216BH21A	Test Pit A1-Horizon 1	Brown/Dark-Gray Topping on Tan Brick
0216BH21B	Test Pit A1-Horizon 1	Brown/Dark-Gray Topping on Tan Brick
0216BH22A	Test Pit A5-Horizon 3	Gray Concrete
0216BH22B	Test Pit A5-Horizon 3	Gray Concrete
0216BH23A	Test Pit A5-Horizon 3	Red Brick

Analysis Method:  PLM  TEM  Other \_\_\_\_\_ Turnaround Time: 3 day

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Samples collected by: Bob Hobbins BH Date: 2-14-17 to 2-16-17 Time: \_\_\_\_\_

Samples Sent by: BH Date: 2-16-17 Time: \_\_\_\_\_

Samples Received by: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

Shipped To:  EMSL State NJ  Other \_\_\_\_\_

Method of Shipment:  FedEx  Lab Drop Off  Other \_\_\_\_\_



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**ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM**

Sheet 4 of 4

Project Name: Reclamation Yard Project No. 20161049.A3E Date: February 16, 2017

Site Address: Richard White Way, Fairfield, CT Project Manager: Miguel Marques

Sample ID	Sample Location	Type of Material
0216BH23B	Test Pit A5-Horizon 3	Red Brick
0216BH24A	Test Pit A3-Horizon 1	Tan Brick
0216BH24B	Test Pit A3-Horizon 1	Tan Brick
0216BH25A	Test Pit A3-Horizon 1	Gray Grout on Tan Brick
0216BH25B	Test Pit A3-Horizon 1	Gray Grout on Tan Brick
0216BH26A	Test Pit A3-Horizon 1	White Ceramic Material
0216BH26B	Test Pit A3-Horizon 1	White Ceramic Material
0216BH27A	Test Pit A3-Horizon 1	Tan Ceramic Flooring
0216BH27B	Test Pit A3-Horizon 1	Tan Ceramic Flooring
0216BH28A	Test Pit A3-Horizon 1	Gray Mudset on Tan Ceramic Flooring
0216BH28B	Test Pit A3-Horizon 1	Gray Mudset on Tan Ceramic Flooring
0216BH29A	Test Pit A3-Horizon 1	White Granite Material
0216BH29B	Test Pit A3-Horizon 1	White Granite Material
✓ 0216BH30A	Test Pit A3-Horizon 2	Gray Cementitious Panel
✓ 0216BH30B	Test Pit A3-Horizon 2	Gray Cementitious Panel

Analysis Method:  PLM  TEM  Other \_\_\_\_\_ Turnaround Time: 3 day

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: \_\_\_\_\_ Please call EnviroScience if analyses will not be completed for requested TAT at (203) 374 - 3748.

Email Results to: emarques@fando.com Do Not Mail Hard Copy Report Total # of Samples: 60  
FAX Results to: 888-838-1160.

**Special Instructions:** Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. Do Not Point Count. If NOB group sample results are 0% - < 1% by PLM, analyze only "A" group sample {as noted by asterisk (\*) above} by TEM NOB, per group, unless you are told otherwise.

Samples collected by: Bob Hobbins BH Date: 2-14-17 to 2-16-17 Time: \_\_\_\_\_

Samples Sent by: BH Date: 2-16-17 Time: \_\_\_\_\_

Samples Received by: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

Shipped To:  EMSL State NJ  Other \_\_\_\_\_

Method of Shipment:  FedEx  Lab Drop Off  Other \_\_\_\_\_



# EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077

Tel/Fax: (800) 220-3675 / (856) 786-5974

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

EMSL Order: 041704349

Customer ID: ENVI54

Customer PO: 20161049.A3E

Project ID:

**Attention:** Miguel Marques  
Fuss & O'Neill EnviroScience, LLC  
146 Hartford Road  
Manchester, CT 06040

**Phone:** (203) 379-6144

**Fax:** (888) 838-1160

**Received Date:** 02/17/2017 9:20 AM

**Analysis Date:** 02/20/2017

**Collected Date:**

**Project:** Reclamation Yard / 20161049.A3E / Richard White Way, Fairfield, CT

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
0216BH01A 041704349-0001	Test Pit J1-Horizon 1 - Red Brick	Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH01B 041704349-0002	Test Pit J1-Horizon 3 - Red Brick	Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH02A 041704349-0003	Test Pit J1-Horizon 1 - Gray Grout from Red Brick	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH02B 041704349-0004	Test Pit J1-Horizon 3 - Gray Grout from Red Brick	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH03A 041704349-0005	Test Pit J1-Horizon 2 - Yellow Brick	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH03B 041704349-0006	Test Pit J1-Horizon 2 - Yellow Brick	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH04A 041704349-0007	Test Pit J1-Horizon 2 - Gray Grout on Yellow Brick	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH04B 041704349-0008	Test Pit J1-Horizon 2 - Gray Grout on Yellow Brick	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH05A 041704349-0009	Test Pit E1-Horizon 1 - Brown Brick	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH05B 041704349-0010	Test Pit E1-Horizon 2 - Brown Brick	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH06A 041704349-0011	Test Pit E1-Horizon 1 - Gray Grout on Brown Brick	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH06B 041704349-0012	Test Pit E1-Horizon 2 - Gray Grout on Brown Brick	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH07A 041704349-0013	Test Pit E5-Horizon 1 - Gray Light-Weight Concrete	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH07B 041704349-0014	Test Pit E5-Horizon 1 - Gray Light-Weight Concrete	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH08A 041704349-0015	Test Pit E5-Horizon 3 - Brown Brick	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH08B 041704349-0016	Test Pit E5-Horizon 3 - Brown Brick	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

Initial report from: 02/20/2017 22:45:54



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EMSL Order: 041704349

Customer ID: ENVI54

Customer PO: 20161049.A3E

Project ID:

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
0216BH09A 041704349-0017	Test Pit E5-Horizon 1 - Red Brick	Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH09B 041704349-0018	Test Pit E5-Horizon 1 - Red Brick	Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH10A 041704349-0019	Test Pit E3-Horizon 1 - Gray Light-Weight Concrete	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH10B 041704349-0020	Test Pit E3-Horizon 3 - Gray Light-Weight Concrete	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH11A 041704349-0021	Test Pit E3-Horizon 3 - Brown Brick	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH11B 041704349-0022	Test Pit E3-Horizon 2 - Brown Brick	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH12A 041704349-0023	Test Pit E3-Horizon 3 - Gray Grout on Brown Brick	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH12B 041704349-0024	Test Pit E3-Horizon 2 - Gray Grout on Brown Brick	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH13A 041704349-0025	Test Pit E3-Horizon 1 - Red/ Gray Granite Wall/ Flooring	Gray/Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH13B 041704349-0026	Test Pit E3-Horizon 1 - Red/ Gray Granite Wall/ Flooring	Gray/Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH14A 041704349-0027	Test Pit E3-Horizon 1 - Gray Mudset on Granite Wall/ Flooring	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH14B 041704349-0028	Test Pit E3-Horizon 1 - Gray Mudset on Granite Wall/ Flooring	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH15A 041704349-0029	Test Pit I3-Horizon 3 - Red Brick	Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH15B 041704349-0030	Test Pit I3-Horizon 1 - Red Brick	Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH16A 041704349-0031	Test Pit I5-Horizon 2 - Red Brick	Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH16B 041704349-0032	Test Pit I5-Horizon 3 - Red Brick	Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH17A 041704349-0033	Test Pit A1-Horizon 1 - Red Brick	Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH17B 041704349-0034	Test Pit A1-Horizon 1 - Red Brick	Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH18A 041704349-0035	Test Pit A1-Horizon 1 - Brown Brick	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

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Customer ID: ENVI54

Customer PO: 20161049.A3E

Project ID:

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
0216BH18B 041704349-0036	Test Pit A1-Horizon 2 - Brown Brick	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH19A 041704349-0037	Test Pit A1-Horizon 2 - Gray Grout on Brown Brick	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH19B 041704349-0038	Test Pit A1-Horizon 2 - Gray Grout on Brown Brick	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH20A 041704349-0039	Test Pit A1-Horizon 1 - Tan Brick	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH20B 041704349-0040	Test Pit A1-Horizon 1 - Tan Brick	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH21A 041704349-0041	Test Pit A1-Horizon 1 - Brown/ Dark Gray Topping on Tan Brick	Brown/Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH21B 041704349-0042	Test Pit A1-Horizon 1 - Brown/ Dark Gray Topping on Tan Brick	Brown/Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH22A 041704349-0043	Test Pit A5-Horizon 3 - Gray Concrete	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH22B 041704349-0044	Test Pit A5-Horizon 3 - Gray Concrete	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH23A 041704349-0045	Test Pit A5-Horizon 3 - Red Brick	Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH23B 041704349-0046	Test Pit A5-Horizon 3 - Red Brick	Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH24A 041704349-0047	Test Pit A3-Horizon 1 - Tan Brick	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH24B 041704349-0048	Test Pit A3-Horizon 1 - Tan Brick	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH25A 041704349-0049	Test Pit A3-Horizon 1 - Gray Grout on Tan Brick	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH25B 041704349-0050	Test Pit A3-Horizon 1 - Gray Grout on Tan Brick	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH26A 041704349-0051	Test Pit A3-Horizon 1 - White Ceramic Material	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH26B 041704349-0052	Test Pit A3-Horizon 1 - White Ceramic Material	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH27A 041704349-0053	Test Pit A3-Horizon 1 - Tan Ceramic Flooring	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH27B 041704349-0054	Test Pit A3-Horizon 1 - Tan Ceramic Flooring	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

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**EMSL Order:** 041704349  
**Customer ID:** ENVI54  
**Customer PO:** 20161049.A3E  
**Project ID:**

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
0216BH28A <i>041704349-0055</i>	Test Pit A3-Horizon 1 - Gray Mudset on Tan Ceramic Flooring	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH28B <i>041704349-0056</i>	Test Pit A3-Horizon 1 - Gray Mudset on Tan Ceramic Flooring	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH29A <i>041704349-0057</i>	Test Pit A3-Horizon 1 - White Granite Material	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH29B <i>041704349-0058</i>	Test Pit A3-Horizon 1 - White Granite Material	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH30A <i>041704349-0059</i>	Test Pit A3-Horizon 2 - Gray Cementitious Panel	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
0216BH30B <i>041704349-0060</i>	Test Pit A3-Horizon 2 - Gray Cementitious Panel	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

Analyst(s) \_\_\_\_\_  
 Chelsey Bilhear (30)  
 Edward Zambrano (30)

  
 Benjamin Ellis, Laboratory Manager  
 or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported 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 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. Samples received in good condition unless otherwise noted. Estimated accuracy, precision and uncertainty data available upon request. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Reporting limit is 1%

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: 02/20/2017 22:45:54