



EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077

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EMSL Order: 041805950

Customer ID: WEST25

Customer PO:

Project ID:

Attention: Craig Tiballi
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Received Date: 02/23/2018 9:25 AM

Analysis Date: 02/26/2018

Collected Date: 02/20/2018

Project: Navajo Forest Products Industry Site

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
18-835-01 <small>041805950-0001</small>	NFPI - North Bay - Ground - Roofing Material	Black Fibrous Homogeneous	70% Cellulose	30% Non-fibrous (Other)	None Detected
18-835-02-Silver Paint <small>041805950-0002</small>	NFPI - 3rd Bay - Ground - Roofing Material	Silver Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
18-835-02-Roofing <small>041805950-0002A</small>	NFPI - 3rd Bay - Ground - Roofing Material	Black Fibrous Homogeneous		92% Non-fibrous (Other)	8% Chrysotile
18-835-03-Silver Paint <small>041805950-0003</small>	NFPI - 7th Bay - Ground - Roofing Material	Silver Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
18-835-03-Roofing <small>041805950-0003A</small>	NFPI - 7th Bay - Ground - Roofing Material	Black Fibrous Homogeneous		92% Non-fibrous (Other)	8% Chrysotile
18-835-04-Silver Paint <small>041805950-0004</small>	NFPI - N. of Bldg. - Ground - Roofing Material	Silver Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
18-835-04-Roofing <small>041805950-0004A</small>	NFPI - N. of Bldg. - Ground - Roofing Material	Black Fibrous Homogeneous	30% Synthetic	66% Non-fibrous (Other)	4% Chrysotile
18-835-05-Silver Paint <small>041805950-0005</small>	NFPI - N. of North Bay - Ground - Roofing Material	Silver Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
18-835-05-Roofing <small>041805950-0005A</small>	NFPI - N. of North Bay - Ground - Roofing Material	Black Fibrous Homogeneous		92% Non-fibrous (Other)	8% Chrysotile
18-835-06 <small>041805950-0006</small>	NFPI - W. of 1st Bay - Ground - Roofing Material	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
18-835-07A <small>041805950-0007</small>	NFPI - North Bay 2 - Wall - Wall Covering Material	Brown/Gray/Silver Non-Fibrous Homogeneous		96% Non-fibrous (Other)	4% Chrysotile
18-835-07B <small>041805950-0008</small>	NFPI - North Bay - Ground - Roofing Material	Beige Non-Fibrous Homogeneous		80% Non-fibrous (Other)	20% Chrysotile
18-835-08 <small>041805950-0009</small>	NFPI - North Bay - Floor - Cement Material	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
18-835-09 <small>041805950-0010</small>	NFPI - 4th Bay - Wall - Metal Covering Material	Brown/Silver Non-Fibrous Homogeneous		97% Non-fibrous (Other)	3% Chrysotile
18-835-10 <small>041805950-0011</small>	NFPI - 5th Bay - Pipe Hole - Piping Material	Black/Silver Fibrous Homogeneous		95% Non-fibrous (Other)	5% Chrysotile
18-835-11 <small>041805950-0012</small>	NFPI - 9th Bay - Wall - Wall Material	Silver Non-Fibrous Homogeneous		95% Non-fibrous (Other)	5% Chrysotile

Initial report from: 02/26/2018 17:39:08



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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
18-835-12 <i>041805950-0013</i>	NFPI - S. of Bldg. - Ground - Roofing Material	Brown Fibrous Homogeneous		80% Non-fibrous (Other)	20% Chrysotile
18-835-13 <i>041805950-0014</i>	NFPI - S. of Bldg. - Ground - Roofing Material	Black Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (Other)	None Detected
18-835-14 <i>041805950-0015</i>	NFPI - North Side of Bldg. - Wall Covering	White/Black Fibrous Homogeneous		92% Non-fibrous (Other)	8% Chrysotile
18-835-15 <i>041805950-0016</i>	NFPI - 9th Bay - Wall - Wall Covering	Black/Silver Fibrous Homogeneous		94% Non-fibrous (Other)	6% Chrysotile

Analyst(s) _____
 Andrew Castellano (7)
 Edward Zambrano (13)


 Benjamin Ellis, Laboratory Manager
 or Other Approved Signatory

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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

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