

ASBESTOS BULK ANALYSIS REPORT

Date: August 22, 2019

Tri D Services, Inc

Report: 6519-5659
19059 / 12727 Kimberley Lane, Suite 209

This document shall be considered a duly signed original report of the results obtained from the analysis(es) performed. All analyses are done within government guidelines and regulations.

A handwritten signature in black ink, appearing to read 'G.R. Simmons', written over a horizontal line.

Gary R. Simmons
Laboratory Manager

Lab Comments on Project: N/A

PLM (Bulk) - Asbestos Analysis Report - Visual ID (EPA Method 600/R-93-116 Visual Area Estimation)

Tri D Services, Inc
10924 Grant Road #609
Houston, TX 77070
281-467-3678
Contact: Lance Wilkerson

Report Number: 6519-5659
Report Date: August 22, 2019
Samples Collected: August 20, 2019
Date Received: August 21, 2019
Turn-around time: 24 Hour

Job ID / Site: 19059 / 12727 Kimberley Lane, Suite 209

Client Sample Number	Lab Sample Number (by layer)	Color / Description / Fibrous / NonFibrous / Homogeneity	Asbestos Content Type & %	Non-Asbestos Fibrous Type & %	Matrix
19059-1	6519-5659-01	White,Grey / Ceiling Tile / Fibrous / Homogeneous	None Detected	Cellulose 45% Fibrous Glass 5%	Binder
19059-2	6519-5659-02A	Beige / Cove Base / NonFibrous / Homogeneous	None Detected	None Detected	Binder
	6519-5659-02B	Yellow / Mastic / NonFibrous / Homogeneous	None Detected	None Detected	Binder
19059-3	6519-5659-03A	Beige / Cove Base / NonFibrous / Homogeneous	None Detected	None Detected	Binder
	6519-5659-03B	Yellow / Mastic / NonFibrous / Homogeneous	None Detected	None Detected	Binder
19059-4	6519-5659-04A	Beige / Cove Base / NonFibrous / Homogeneous	None Detected	None Detected	Binder
	6519-5659-04B	Yellow / Mastic / NonFibrous / Homogeneous	None Detected	None Detected	Binder
19059-5	6519-5659-05A	White / Texture / NonFibrous / Homogeneous	None Detected	None Detected	Binder
	6519-5659-05B	Off White / Joint Tape / Fibrous / Homogeneous	None Detected	Cellulose 95%	Binder
	6519-5659-05C	White / Joint Compound / NonFibrous / Homogeneous	None Detected	None Detected	Binder

Analytical results and reports are generated by Apex Precision Analytical Services at the request of and for the exclusive use of the person or entity (client) named on such report. Result, reports or copies of same will not be released by Apex Precision Analytical Services to any third party without the written request from client. These results only represent the materials submitted. Supporting laboratory documentation is available upon request. This report cannot be used to represent conditions at any other location, date or time and does not imply that this space is free from these or any other contaminants. No responsibility or liability is assumed for the manner in which these results are used or interpreted. This must not be used to claim product endorsement by NVLAP or any government agency of the United States. Apex Precision Analytical Services reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

NVLAP Lab Code: 200633-0 PLM

TDSHS Asbestos License#: 30-0312 PLM/PCM

Page 2 of 5

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19059-5	6519-5659-05D	Brown, White / Drywall / Fibrous / Homogeneous	None Detected	Cellulose 10% Fibrous Glass 2%	Binder
19059-6	6519-5659-06	Yellow / Mastic / NonFibrous / Homogeneous	None Detected	None Detected	Binder
19059-7	6519-5659-07A	Black / Cove Base / NonFibrous / Homogeneous	None Detected	None Detected	Binder
	6519-5659-07B	Yellow / Mastic / NonFibrous / Homogeneous	None Detected	None Detected	Binder
19059-8	6519-5659-08A	White / Texture / NonFibrous / Homogeneous	None Detected	None Detected	Binder
	6519-5659-08B	Off White / Joint Tape / Fibrous / Homogeneous	None Detected	Cellulose 95%	Binder
	6519-5659-08C	White / Joint Compound / NonFibrous / Homogeneous	None Detected	None Detected	Binder
	6519-5659-08D	Brown, White / Drywall / Fibrous / Homogeneous	None Detected	Cellulose 10% Fibrous Glass 2%	Binder
19059-9	6519-5659-09A	Yellow / Mastic / NonFibrous / Homogeneous	None Detected	None Detected	Binder
	6519-5659-09B	Black / Mastic / Fibrous / Homogeneous	Chrysotile 4%	None Detected	Binder

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19059-10	6519-5659-10A	Black / Cove Base / NonFibrous / Homogeneous	None Detected	None Detected	Binder
19059-10	6519-5659-10B	Yellow / Mastic / NonFibrous / Homogeneous	None Detected	None Detected	Binder
19059-11	6519-5659-11	Yellow,Black / Mastic / Fibrous / Homogeneous	Chrysotile 3%	None Detected	Binder
19059-12	6519-5659-12	Yellow / Mastic / NonFibrous / Homogeneous	None Detected	None Detected	Binder
19059-13	6519-5659-13A	Black / Cove Base / NonFibrous / Homogeneous	None Detected	None Detected	Binder
	6519-5659-13B	Yellow / Mastic / NonFibrous / Homogeneous	None Detected	None Detected	Binder
19059-14	6519-5659-14A	White / Texture / NonFibrous / Homogeneous	None Detected	None Detected	Binder
	6519-5659-14B	Off White / Joint Tape / Fibrous / Homogeneous	None Detected	Cellulose 95%	Binder
	6519-5659-14C	White / Joint Compound / NonFibrous / Homogeneous	None Detected	None Detected	Binder
	6519-5659-14D	Brown,White / Drywall / Fibrous / Homogeneous	None Detected	Cellulose 10% Fibrous Glass 2%	Binder

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19059-15	6519-5659-15	White,Grey / Ceiling Tile / Fibrous / Homogeneous	None Detected	Cellulose 45% Fibrous Glass 15%	Binder
19059-16	6519-5659-16	White,Grey / Ceiling Tile / Fibrous / Homogeneous	None Detected	Cellulose 45% Fibrous Glass 10%	Binder
19059-17	6519-5659-17	White,Grey / Ceiling Tile / Fibrous / Homogeneous	None Detected	Cellulose 40% Fibrous Glass 20%	Binder
19059-18	6519-5659-18	White,Grey / Ceiling Tile / Fibrous / Homogeneous	None Detected	Cellulose 45% Fibrous Glass 10%	Binder
19059-19	6519-5659-19	White,Grey / Ceiling Tile / Fibrous / Homogeneous	None Detected	Cellulose 45% Fibrous Glass 15%	Binder
19059-20	6519-5659-20	White,Grey / Ceiling Tile / Fibrous / Homogeneous	None Detected	Cellulose 45% Fibrous Glass 15%	Binder
19059-21	6519-5659-21	White,Grey / Ceiling Tile / Fibrous / Homogeneous	None Detected	Cellulose 45% Fibrous Glass 15%	Binder
19059-22	6519-5659-22	White,Grey / Ceiling Tile / Fibrous / Homogeneous	None Detected	Cellulose 45% Fibrous Glass 15%	Binder

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Page 5 of 5