

Exhibit C
Pitts Quarry Core Sample Analyses



A0H1045063-0

April 17, 2017

RJ Lee Group, Inc.
350 Hochberg Road
Monroeville, PA 15146
Attn: Matthew Sanchez

Via: Federal Express: 7789-2174-7853

RE: Fiber - PLM and Crystalline Silica - XRD Analyses.

Dear Mr. Sanchez:

Enclosed are the following samples for the required analyses. All samples are crushed rock and classified as a volcanic rock (meta-basalt, meta-andesite, and rhyolite). Also enclosed are the SDS sheets.

Fiber and Crystalline Silica:

For each sample listed (104 samples), complete the following analyses:

1. Polarized Light Microscopy (PLM): Bulk Analyses – 1,000 Point Count (Untreated) for regulated asbestiform fibers (EPA 600/R-93/116). If fibrous material is detected contact SGI and retain sample for additional TEM testing.
2. Total Crystalline Silica (Bulk Analysis) by quantitative XRD.
3. A 10 - day turn-around service is requested for both the PLM and XRD analyses.

52 samples of rock granules (-8 mesh x 35 mesh) (200 grams each):

See attached Table 1.

Please address and send the lab results directly to:

Celeste Levine (Electronic Copy)
GAF/ELK
1361 Alps Road
Wayne, NJ 07470
973-628-3035
clevine@gaf.com

with a copy sent to:

Ted Heath (Hard & Electronic Copy)
Specialty Granules LLC
34 Charles St
Hagerstown, MD 21740
(301) 714-1332
theath@specialtygranules.com

M. Carse 04-19-17 09:15



SPECIALTY GRANULES LLC.

13424 Pennsylvania Ave, Suite 303 // Hagerstown, MD 21742 // Tel: 301-733-4000 // Fax: 301-733-4003

www.specialtygranules.com

A0H1045063-0

Payment will be made through SGI Purchase Order CH56698. Please copy Ted Heath and not Celeste Levine on the invoice.

Please call me with any questions.

Sincerely,

Ted Heath
Project Manager
Specialty Granules LLC
theath@specialtygranules.com

c.c.

G. Kamas – SGI

M. McClure – SGI

A. Shepeck – SGI

C. Levine – SGI

M. Carse 04-19-17 09:15

Table 1: Sample Inventory for RJ Lee Testing

Charmian WF Core Samples			RJ Lee	Number of
Plant	SRM#	Color/ Type	Sample in g	Samples
Charmian	9662	Raw Granules	200	2
Charmian	9664	Raw Granules	200	2
Charmian	9651	Raw Granules	200	2
Charmian	9652	Raw Granules	200	2
Charmian	9653	Raw Granules	200	2
Charmian	9675	Raw Granules	200	2
Charmian	9676	Raw Granules	200	2
Charmian	9645	Raw Granules	200	2
Charmian	9646	Raw Granules	200	2
Charmian	9647	Raw Granules	200	2
Charmian	9648	Raw Granules	200	2
Charmian	9649	Raw Granules	200	2
Charmian	9650	Raw Granules	200	2
Charmian	9656	Raw Granules	200	2
Charmian	9669	Raw Granules	200	2
Charmian	9670	Raw Granules	200	2
Charmian	9671	Raw Granules	200	2
Charmian	9672	Raw Granules	200	2
Charmian	9603	Raw Granules	200	2
Charmian	9604	Raw Granules	200	2
Charmian	9605	Raw Granules	200	2
Charmian	9606	Raw Granules	200	2
Charmian	9625	Raw Granules	200	2
Charmian	9626	Raw Granules	200	2
Charmian	9627	Raw Granules	200	2
Charmian	9628	Raw Granules	200	2
Charmian	9629	Raw Granules	200	2
Charmian	9630	Raw Granules	200	2
Charmian	9632	Raw Granules	200	2
Charmian	9633	Raw Granules	200	2
Charmian	9616	Raw Granules	200	2
Charmian	9617	Raw Granules	200	2
Charmian	9680	Raw Granules	200	2
Charmian	9681	Raw Granules	200	2
Charmian	9597	Raw Granules	200	2
Charmian	9598	Raw Granules	200	2
Charmian	9666	Raw Granules	200	2
Charmian	9667	Raw Granules	200	2
Charmian	9668	Raw Granules	200	2
Charmian	9594	Raw Granules	200	2
Charmian	9595	Raw Granules	200	2
Charmian	9636	Raw Granules	200	2
Charmian	9637	Raw Granules	200	2
Charmian	9609	Raw Granules	200	2
Charmian	9610	Raw Granules	200	2
Charmian	9639	Raw Granules	200	2
Charmian	9640	Raw Granules	200	2
Charmian	9641	Raw Granules	200	2
Charmian	9642	Raw Granules	200	2
Charmian	9619	Raw Granules	200	2
Charmian	9620	Raw Granules	200	2
Charmian	9621	Raw Granules	200	2

Table 1: CHR 2013 West Flank Drill Core Testing

Hole #	SRM #	Rock ID	
CH-13-01	9662	PH	crush
	9664	MB	
CH-13-02	9651	MB	crush
	9652	MB	
	9653	MB	
CH-13-03	9675	PH	crush
	9676	MB	
CH-13-04	9645	MB	crush
	9646	MB	
	9647	MB	
	9648	PH	
	9649	PH	
	9650	MB	
CH-13-05	9656	MB	
	9669	MB	crush
	9670	PH	
	9671	PH	crush
	9672	MB	crush
CH-13-06	9603	MB	
	9604	PH	
	9605	PH	crush
	9606	MB	crush
CH-13-07	9625	MB	
	9626	PH	
	9627	MR	crush
	9628	MR	crush
	9629	PH	
	9630	MB	
	9632	MB	crush
	9633	PH	
CH-13-08	9616	PH	
	9617	MB	crush
CH-13-09	9680	MB	
	9681	MB	
CH-13-10	9597	MB	crush
	9598	PH	
CH-13-11	9666	MB	
	9667	PH	crush
	9668	MB	
CH-13-12	9594	MB	
	9595	MB	crush
CH-13-13	9636	MB	crush
	9637	MB	

Hole #	SRM #	Rock ID	
CH-13-14	9609	PH / MB	crush
	9610	MR	crush
CH-13-15	9639	MB	crush
	9640	MB	
	9641	MB	
	9642	MB	
CH-13-16	9619	MB	crush
	9620	MB	
	9621	PH	
Total Samples	52		

Laboratory Report

GAF/ELK
 1361 Alps Road
 Wayne, NJ 07470
 United States
 Attention: Celeste Levine
 Telephone: 973-628-3035

Report Date 05/03/2017
 Sample Receipt Date 04/19/2017
 RJ Lee Group Job No. AOH1045063-0
 Authorization/P.O. No. CH56698
 Client Job No./Name Charmian

Analysis: Asbestos in Bulk Samples by Point Count
 Method: EPA/600/R-93/116

RJLG Sample Number	Client Sample Number	Homogeneous	# of Layers	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst - Analysis Date
10406160.HPL	SRM# 9662	Yes	1	ND		100.00	Q, OP, M	WT-05/02/2017
Description:		Gray Powder. 1000 Points Counted. Detection Limit=0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						
10406161.HPL	SRM# 9664	Yes	1	ND		100.00	Q, OP, M	WT-05/01/2017
Description:		Green Powder. 1000 Points Counted. Detection Limit=0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						
10406162.HPL	SRM# 9651	Yes	1	ND		100.00	Q, OP, M	WT-05/01/2017
Description:		Green Powder. 1000 Points Counted. Detection Limit=0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						

Client Job No./Name: Charmian

RJ Lee Group Job No: AOH1045063-0

RJLG Sample Number	Client Sample Number	Homogeneous	# of Layers	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst - Analysis Date
10406163.HPL	SRM# 9652	Yes	1	ND		100.00	OP, M	EB-04/28/2017
Description:		Gray Powder 1000 Point Count. Detection Limit of 0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						
10406164.HPL	SRM# 9653	Yes	1	ND		100.00	OP, M	EB-04/28/2017
Description:		Green Powder 1000 Point Count. Detection Limit of 0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						
10406165.HPL	SRM# 9675	Yes	1	ND		100.00	Q, OP, M	WT-05/01/2017
Description:		Gray Powder. 1000 Points Counted. Detection Limit=0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						
10406166.HPL	SRM# 9676	Yes	1	ND		100.00	Q, OP, M	WT-05/02/2017
Description:		Green Powder. 1000 Points Counted. Detection Limit=0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						
10406167.HPL	SRM# 9645	Yes	1	ND		100.00	Q, CA, OP, M	WT-05/01/2017
Description:		Green Powder. 1000 Points Counted. Detection Limit=0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						
10406168.HPL	SRM# 9646	Yes	1	ND		100.00	Q, OP, M	WT-05/01/2017
Description:		Green Powder. 1000 Points Counted. Detection Limit=0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						

Client Job No./Name: Charmian

RJ Lee Group Job No: AOH1045063-0

RJLG Sample Number	Client Sample Number	Homogeneous	# of Layers	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst - Analysis Date
10406169.HPL	SRM# 9647	Yes	1	ND		100.00	Q, OP, M	WT-05/01/2017
Description:		Green Powder. 1000 Points Counted. Detection Limit=0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						
10406170.HPL	SRM# 9648	Yes	1	ND		100.00	Q, CA, OP, M	JM-05/01/2017
Description:		Green Powder 1000 points counted. Detection limit of 0.1%. No asbestiform minerals detected.						
Weight Loss:		0.0%						
10406171.HPL	SRM# 9649	Yes	1	ND		100.00		JM-05/01/2017
Description:		Green Powder 1000 points counted. Detection limit of 0.1%. No asbestiform minerals detected.						
Weight Loss:		0.0%						
10406172.HPL	SRM# 9650	Yes	1	ND	<1 CE	100.00	CA, OP, M	BW-05/03/2017
Description:		Gray Powder 1000 Points Counted Limit of Detection 0.1% No Asbestiform Minerals Detected						
Weight Loss:		0.0%						
10406173.HPL	SRM# 9656	Yes	1	ND	<1 CE	100.00	Q, OP, M	BW-05/01/2017
Description:		Gray Powder 1000 Points Counted Limit of Detection 0.1% No Asbestiform Minerals Detected						
Weight Loss:		0.0%						

Client Job No./Name: Charmian

RJ Lee Group Job No: AOH1045063-0

RJLG Sample Number	Client Sample Number	Homogeneous	# of Layers	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst - Analysis Date
10406174.HPL	SRM# 9669	Yes	1	ND	<1 CE	100.00	Q, OP, M	BW-05/01/2017
Description:		Gray Powder 1000 Points Counted Limit of Detection 0.1% No Asbestiform Minerals Detected						
Weight Loss:		0.0%						
10406175.HPL	SRM# 9670	Yes	1	ND		100.00	Q, OP, M	JM-05/01/2017
Description:		Green Powder 1000 points counted. Detection limit of 0.1%. No asbestiform minerals detected.						
Weight Loss:		0.0%						
10406176.HPL	SRM# 9671	Yes	1	ND		100.00	Q, OP, M	JM-05/01/2017
Description:		Green Powder 1000 points counted. Detection limit of 0.1%. No asbestiform minerals detected.						
Weight Loss:		0.0%						
10406177.HPL	SRM# 9672	Yes	1	ND		100.00	Q, CA, OP, M	JM-05/01/2017
Description:		Green Powder 1000 points counted. Detection limit of 0.1%. No asbestiform minerals detected.						
Weight Loss:		0.0%						
10406178.HPL	SRM# 9603	Yes	1	ND	<1 CE	100.00	CA, OP, M	BW-05/01/2017
Description:		Gray Powder 1000 Points Counted Limit of Detection 0.1% No Asbestiform Minerals Detected						
Weight Loss:		0.0%						

Client Job No./Name: Charmian

RJ Lee Group Job No: AOH1045063-0

RJLG Sample Number	Client Sample Number	Homogeneous	# of Layers	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst - Analysis Date
10406179.HPL	SRM# 9604	Yes	1	ND		100.00	Q, CA, OP, M	JS-05/02/2017
Description:		Gray Powder 1000 Points Counted. Detection Limit of 0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						
10406180.HPL	SRM# 9605	Yes	1	ND		100.00	Q, CA, OP, M	JM-05/01/2017
Description:		Green Powder 1000 points counted. Detection limit of 0.1%. No asbestiform minerals detected.						
Weight Loss:		0.0%						
10406181.HPL	SRM# 9606	Yes	1	ND		100.00	Q, OP, M	WT-05/02/2017
Description:		Green Powder. 1000 Points Counted. Detection Limit=0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						
10406182.HPL	SRM# 9625	Yes	1	ND		100.00	OP, MI, M	EB-05/01/2017
Description:		Gray Powder 1000 Point Count. Detection Limit of 0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						
10406183.HPL	SRM# 9626	Yes	1	ND		100.00	OP, MI, M	EB-05/01/2017
Description:		Gray Powder 1000 Point Count. Detection Limit of 0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						
10406184.HPL	SRM# 9627	Yes	1	ND		100.00	OP, MI, M	EB-05/01/2017
Description:		Gray Powder 1000 Point Count. Detection Limit of 0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						

Client Job No./Name: Charmian

RJ Lee Group Job No: AOH1045063-0

RJLG Sample Number	Client Sample Number	Homogeneous	# of Layers	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst - Analysis Date
10406185.HPL	SRM# 9628	Yes	1	ND		100.00	Q, CA, OP, M	JM-05/01/2017
Description:		Green Powder 1000 points counted. Detection limit of 0.1%. No asbestiform minerals detected.						
Weight Loss:		0.0%						
10406186.HPL	SRM# 9629	Yes	1	ND	<1 CE	100.00	Q, OP, M	BW-05/02/2017
Description:		Gray Powder 100 Points Counted Limit of Detection 0.1% No Asbestiform Minerals Detected						
Weight Loss:		0.0%						
10406187.HPL	SRM# 9630	Yes	1	ND	<1 CE	100.00	Q, OP, M	BW-05/02/2017
Description:		Green Powder 1000 Points Counted Limit of Detection 0.1% No Asbestiform Minerals Detected						
Weight Loss:		0.0%						
10406188.HPL	SRM# 9632	Yes	1	ND	<1 CE	100.00	Q, OP, M	BW-05/02/2017
Description:		Gray Powder 1000 Points Counted Limit of Detection 0.1% No Asbestiform Minerals Detected						
Weight Loss:		0.0%						
10406189.HPL	SRM# 9633	Yes	1	ND		100.00	OP, MI, M	EB-05/02/2017
Description:		Gray Powder 1000 Point Count. Detection Limit of 0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						

Client Job No./Name: Charmian

RJ Lee Group Job No: AOH1045063-0

RJLG Sample Number	Client Sample Number	Homogeneous	# of Layers	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst - Analysis Date
10406190.HPL	SRM# 9616	Yes	1	ND		100.00	Q, OP, M	WT-05/02/2017
Description:		Gray Powder. 1000 Points Counted. Detection Limit=0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						
10406191.HPL	SRM# 9617	Yes	1	ND		100.00	Q, OP, M	WT-05/02/2017
Description:		Gray Powder. 1000 Points Counted. Detection Limit=0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						
10406192.HPL	SRM# 9680	Yes	1	ND		100.00	Q, OP, M	WT-05/02/2017
Description:		Gray Powder. 1000 Points Counted. Detection Limit=0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						
10406193.HPL	SRM# 9681	Yes	1	ND		100.00	Q, OP, M	BW-05/02/2017
Description:		Gray Powder 1000 Points Counted Limit of Detection 0.1% No Asbestiform Minerals Detected						
Weight Loss:		0.0%						
10406194.HPL	SRM# 9597	Yes	1	ND	<1 CE	100.00	Q, CA, OP, M	JS-05/02/2017
Description:		Gray Powder 1000 Points Counted. Detection Limit of 0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						

Client Job No./Name: Charmian

RJ Lee Group Job No: AOH1045063-0

RJLG Sample Number	Client Sample Number	Homogeneous	# of Layers	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst - Analysis Date
10406195.HPL	SRM# 9598	Yes	1	ND	<1 CE	100.00	Q, OP, M	BW-05/03/2017
Description:		Green Powder 1000 Points Counted Limit of Detection 0.1% No Asbestiform Minerals Detected						
Weight Loss:		0.0%						
10406196.HPL	SRM# 9666	Yes	1	ND	<1 CE	100.00	Q, OP, M	BW-05/02/2017
Description:		Green Powder 1000 Points Counted Limit of Detection 0.1% No Asbestiform Minerals Detected						
Weight Loss:		0.0%						
10406197.HPL	SRM# 9667	Yes	1	ND		100.00	Q, OP, M	BW-05/02/2017
Description:		Gray Powder 1000 Points Counted Limit of Detection 0.1% No Asbestiform Minerals Detected						
Weight Loss:		0.0%						
10406198.HPL	SRM# 9668	Yes	1	ND		100.00	Q, CA, OP, M	JS-05/02/2017
Description:		Gray Powder 1000 Points Counted. Detection Limit of 0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						
10406199.HPL	SRM# 9594	Yes	1	ND		100.00	OP, MI, M	EB-05/02/2017
Description:		Gray Powder 1000 Point Count. Detection Limit of 0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						

Client Job No./Name: Charmian

RJ Lee Group Job No: AOH1045063-0

RJLG Sample Number	Client Sample Number	Homogeneous	# of Layers	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst - Analysis Date
10406200.HPL	SRM# 9595	Yes	1	ND		100.00	Q, CA, OP, M	JS-05/02/2017
Description:		Gray Powder 1000 Points Counted. Detection Limit of 0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						
10406201.HPL	SRM# 9636	Yes	1	ND		100.00	Q, CA, OP, M	JS-05/02/2017
Description:		Gray Powder 1000 Points Counted. Detection Limit of 0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						
10406202.HPL	SRM# 9637	Yes	1	ND		100.00	Q, OP, M	WT-05/02/2017
Description:		Gray Powder. 1000 Points Counted. Detection Limit=0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						
10406203.HPL	SRM# 9609	Yes	1	ND		100.00	Q, CA, OP, M	WT-05/02/2017
Description:		Green Powder. 1000 Points Counted. Detection Limit=0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						
10406204.HPL	SRM# 9610	Yes	1	ND		100.00	Q, OP, M	WT-05/02/2017
Description:		Gray Powder. 1000 Points Counted. Detection Limit=0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						
10406205.HPL	SRM# 9639	Yes	1	ND		100.00	Q, CA, OP, M	WT-05/02/2017
Description:		Green Powder. 1000 Points Counted. Detection Limit=0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						

Client Job No./Name: Charmian

RJ Lee Group Job No: AOH1045063-0

RJLG Sample Number	Client Sample Number	Homogeneous	# of Layers	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst - Analysis Date
10406206.HPL	SRM# 9640	Yes	1	ND		100.00	Q, CA, OP, M	WT-05/02/2017
Description:		Green Powder. 1000 Points Counted. Detection Limit=0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						
10406207.HPL	SRM# 9641	Yes	1	ND		100.00	Q, OP, M	WT-05/02/2017
Description:		Green Powder. 1000 Points Counted. Detection Limit=0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						
10406208.HPL	SRM# 9642	Yes	1	ND		100.00	Q, CA, OP, M	JS-05/02/2017
Description:		Gray Powder 1000 Points Counted. Detection Limit of 0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						
10406209.HPL	SRM# 9619	Yes	1	ND		100.00	Q, CA, OP, M	JS-05/02/2017
Description:		Gray Powder 1000 Points Counted. Detection Limit of 0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						
10406210.HPL	SRM# 9620	Yes	1	ND	<1 CE	100.00	Q, CA, OP, M	JS-05/02/2017
Description:		Gray Powder 1000 Points Counted. Detection Limit of 0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						
10406211.HPL	SRM# 9621	Yes	1	ND		100.00	OP, MI, M	EB-05/01/2017
Description:		Gray Powder 1000 Point Count. Detection Limit of 0.1%. No Asbestiform Minerals Detected.						
Weight Loss:		0.0%						

Client Job No./Name: Charmian

RJ Lee Group Job No: AOH1045063-0

RJLG Sample Number	Client Sample Number	Homogeneous	# of Layers	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst - Analysis Date
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Authorized Signature: _____

Elizabeth Brown

ASBESTOS

- AM = Amosite
- AC = Actinolite
- AN = Anthophyllite
- CH = Chrysotile
- CR = Crocidolite
- TR = Tremolite

NON-ASBESTOS

- CE = Cellulose
- MW = Mineral Wool
- FG = Fibrous Glass
- SF = Synthetic Fibers
- H = Hair
- W = Wollastonite
- OF = Other Fibers

NON-FIBROUS MATERIALS

- AM = Amphibole
- B = Binder
- CA = Carbonates
- CL = Clay
- F = Feldspar
- G = Gypsum
- HY = Hydromagnesite
- M = Miscellaneous
- MI = Mica
- OP = Opaque
- OR = Organic
- P = Perlite
- Q = Quartz
- T = Tar
- V = Vermiculite

DISCLAIMER NOTES

- "ND" indicates no asbestos was detected; the method detection limit is 0.1%.
- "Trace" or "<" indicates asbestos was identified in the sample, but the concentration is less than the method quantitation limit. PLM coefficients of variance range from approximately 1.8 at the quantitation limit of 0.1% to 0.32 at high fiber concentrations.
- Samples are archived for three months following analysis and are then properly discarded.
- These results are submitted pursuant to RJ Lee Group's current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. No responsibility or liability is assumed for the manner in which these results are used or interpreted.
- This test report relates to the items tested.
- This report is not valid unless it bears the name of a NVLAP Lab Code 101208-0 approved signatory.
- Any reproduction of this document must be in full in order for the report to be valid.
- This report may not be used to claim product endorsement by NVLAP Lab Code 101208-0, any agency of the U.S. Government or any other laboratory accrediting agency.
- Polarized-light microscopy is not consistently reliable in detecting asbestos in floor coverings and similar nonfriable organically bound materials. Quantitative transmission electron microscopy is currently the only method that can be used to determine if this material can be considered or treated as "non-asbestos-containing."
- Sample(s) for this project were analyzed at our: Monroeville, PA (AIHA #100364, NY ELAP #10884) facility.
- If RJ Lee Group, Inc. did not collect the samples analyzed, the verifiability of the laboratorys results are limited to the reported values.