

June 02, 2010

Jeff Smith OCCU-TEC INC. 6501 E. Commerce Suite 230 Kansas City, MO 64120-

Bureau Veritas Work Order No.: A1006012

Reference: 90031

Dear Jeff Smith:

Bureau Veritas North America, Inc. received 26 samples on 6/1/2010 10:41:43 AM and reported on 6/2/2010 9:14:13 AM for the analyses presented in the following report.

The results apply only to the samples analyzed in this project. Please note that any unused portion of the samples will be discarded after a thirty-day holding period, unless you have requested otherwise.

We appreciate the opportunity to assist you. If you have any questions concerning the report, please contact the analyst whose name appears on the report or myself at (770) 499-7701.

Sincerely,

(b) (6)

Tiffany Dixon

Microscopist

Main: (770) 499-7701



CASE NARRATIVE

CLIENT: OCCU-TEC INC.

Project: 90031

Work Order No A1006012 Report Date: 02-Jun-10

ANALYTICAL METHOD FOR ASBESTOS IN BULK SAMPLES USING POLARIZED LIGHT MICROSCOPY (PLM)

Use of EPA/600/R-93/116 satisfies applicable requirements of the USEPA's "Interim Method for the Determination of Asbestos in Bulk Insulation Sample", EPA-600/M4-82-020, December 1982, published as Appendix E to Subpart E of 40CFR763. Bulk samples analyzed by New York State methods follow stratified point counting methods (198.1) or Method 198.6 for PLM non-friable organically bound materials (NYSDOH Lab Code –11645). Percentages are visual estimations of asbestos >10:1 aspect ratio. The reliable limit of quantitation of the method is 1%, although asbestos may be qualitatively detected at concentrations less than 1%. Samples for which asbestos is detected at <1% are reported as trace, "<1%". "None Detected" indicates that no asbestos fibers were observed. NESHAP requires point counting of a bulk sample when the result is <10% by a method other than point counting. EPA, however states that if 3 mounts of the sample are analyzed and the asbestos percentage is <10% by visual estimation, the client may elect to assume the amount to be greater than 1% or require verification by point counting. If the result by point counting is different than the result obtained by visual estimation, the point count result will be used. Sample friability or non-friability noted on the report is a requirement for the State of California and refers only to the condition of the sample under macroscopic examination. It does not imply friability or non-friability for the sample as collected or observed in the field as determined by the person collecting the sample. The Kennesaw, Georgia lab is accredited by NVLAP – Lab Code 101125-0.

(a)Polarized- light microscopy is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. Quantitative 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. When analysis of such materials by PLM yields results negative for the presence of asbestos, Bureau Veritas recommends utilizing quantitative transmission electron microscopy (TEM). For more information, contact the laboratory.

References

McCrone, Walter C. 1980. The Asbestos Particle Atlas. Ann Arbor, MI: Ann Arbor Science Publishers, Inc.

United States Environmental Protection Agency. Environmental Monitoring Systems Laboratory. 1982. Interim Method for the Determination of Asbestos in Bulk Insulation Samples. EPA-600/M4-82-020. Washington: GPO, December.

United States Environmental Protection Agency. Method for the Determination of Asbestos in Bulk



CLIENT: OCCU-TEC INC.

Project: 90031

Work Order No A1006012 Report Date: 02-Jun-10

Building Materials. EPA-600/R-93/116, July 1993 (PLM)

Fed. Reg. Vol. 55, No.224, 11/20/90, p.48415 (NESHAP) EPA Memorandum 5/8/1991 –NESHAP Clarifications

NYSDOH Methods 198.1/198.6

3 of 11



ANALYTICAL RESULTS

CLIENT: OCCU-TEC INC. Sample Type: Bulk

Work Order No.: A1006012 **Date Received:** 6/1/2010

Client Reference: 90031 Report Date: 02-Jun-10

Method Reference: EPA-600/M4-82-020/EPA/600/R-93/116/NYELAP 198.1

Lab II)	•	Client Sample II)		Analyst	Date Sampled		Date Analyzed
<u>001A</u>	RT-0	1-01				NG	04/13/2010		06/01/2010
	Layer	POB	Sam	ple Morphology	Asbestos	%	Other Fibers	%	Particulate
	(1)	100	Homogeneous	Black Roofing Material	None Detected		Cellulose fiber	10%	Binder/Filler Tar
<u>002A</u>	RT-0	2-01				NG	04/13/2010		06/01/2010
	Layer	POB	Sam	ple Morphology	Asbestos	%	Other Fibers	%	Particulate
	(1)	100	Homogeneous	Silver Roofing Material	None Detected		Cellulose fiber	3%	Binder/Filler
<u>003A</u>	RC-0	03-01				NG	04/13/2010		06/01/2010
	Layer	POB	Sam	ple Morphology	Asbestos	%	Other Fibers	%	Particulate
	(1)	100	Homogeneous	Gray Roofing Caulk	None Detected		Non-Detected		Binder/Filler
<u>004A</u>	DWJ	C-04-	01			NG	04/13/2010		06/01/2010
	Layer	POB	Sam	ple Morphology	Asbestos	%	Other Fibers	%	Particulate
	(1)	5	Homogeneous	White Joint Compound	None Detected		Cellulose fiber	90%	Binder/Filler
	(2)	15	Homogeneous	White Tape	None Detected		Cellulose fiber	90%	Binder/Filler
	(4)	80	Homogeneous	White Drywall	None Detected		Fibrous glass	3%	Binder/Filler
							Cellulose fiber	10%	
<u>005A</u>	DWJ	C-04-	02			NG	04/13/2010		06/01/2010
	Layer	POB	Sam	ple Morphology	Asbestos	%	Other Fibers	%	Particulate
	(1)	40	Homogeneous	White Joint Compound	None Detected		Cellulose fiber	1%	Binder/Filler
	(2)	60	Homogeneous	White Drywall	None Detected		Fibrous glass	3%	Binder/Filler
							Cellulose fiber	3%	
006A	DWJ	C-04-	03			NG	04/13/2010		06/01/2010
	Layer	POB	Sam	ple Morphology	Asbestos	%	Other Fibers	%	Particulate
	(1)	30	Homogeneous	White Joint Compound	None Detected		Cellulose fiber	1%	Binder/Filler
	(2)	20	Homogeneous	Tan & Silver Tape	None Detected		Cellulose fiber	70%	Binder/Filler
	•		-	•				3%	Foil
	(3)	50	Homogeneous	White Drywall	None Detected		Fibrous glass	3%	Binder/Filler

The reliable limit of quantitation of the method is 1%, although asbestos may be qualitatively detected at concentrations less than 1%. Samples for which asbestos is detected at <1% are reported as trace, "<1%". "None Detected" indicates that no asbestos fibers were observed.

(b) (6)
Analyst(s) Name/Date: ______6/2/2010



ANALYTICAL RESULTS

CLIENT: OCCU-TEC INC. Sample Type: Bulk

Work Order No.: A1006012 **Date Received:** 6/1/2010

Client Reference: 90031 Report Date: 02-Jun-10

Method Reference: EPA-600/M4-82-020/EPA/600/R-93/116/NYELAP 198.1

Lab II	D		Client Sample ID)		Analyst	Date Sampled		Date Analyzed
007A	CT-0	5-01				NG	04/13/2010		06/01/2010
	Layer	POB	Samj	ple Morphology	Asbestos	%	Other Fibers	%	Particulate
	(1)	100	Homogeneous	White Ceiling Tile	None Detected		Cellulose fiber	35%	Binder/Filler
							Mineral wool	35%	Paint
									Perlite
008A	BBM	IA-06-	-01			NG	04/13/2010		06/01/2010
	Layer	POB	Samj	ple Morphology	Asbestos	%	Other Fibers	%	Particulate
	(1)	40	Homogeneous	Beige Baseboard	None Detected		Non-Detected		Binder/Filler
	(2)	55	Homogeneous	Beige Mastic	None Detected		Non-Detected		Binder/Filler
	(3)	5	Homogeneous	White Joint Compound	None Detected		Non-Detected		Binder/Filler
009A	FTM	-07-01	1			NG	04/13/2010		06/01/2010
	Layer	POB	Samj	ole Morphology	Asbestos	%	Other Fibers	%	Particulate
	(1)	99	Homogeneous	Off-White Floor Tile	None Detected		Non-Detected		Binder/Filler
	(2)	1	Homogeneous	Black Mastic	None Detected		Cellulose fiber	5%	Binder/Filler
<u>010A</u>	LN-0	9-01				NG	04/13/2010		06/01/2010
	Layer	POB	Samj	ole Morphology	Asbestos	%	Other Fibers	%	Particulate
	(1)	100	Homogeneous	Yellow Flooring	Chrysotile	3%	Cellulose fiber	5%	Binder/Filler
			Layer Comment:	Sample layers were inse	parable.				
					Tota	al 3%			
<u>011A</u>	BBM	IA-10-	-01			NG	04/13/2010		06/01/2010
	Layer	POB	Samj	ple Morphology	Asbestos	%	Other Fibers	%	Particulate
	(1)	50	Homogeneous	Gray Baseboard	None Detected		Non-Detected		Binder/Filler
	(2)	40	Homogeneous	Yellow Mastic	None Detected		Non-Detected		Binder/Filler
	(3)	10	Homogeneous		None Detected		Cellulose fiber	90%	Binder/Filler

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(b) (6) ____6/2/2010



ANALYTICAL RESULTS

CLIENT: OCCU-TEC INC. Sample Type: Bulk

Work Order No.: A1006012 Date Received: 6/1/2010

Client Reference: 90031 Report Date: 02-Jun-10

Method Reference: EPA-600/M4-82-020/EPA/600/R-93/116/NYELAP 198.1

Lab II	D		Client Sample II)		Analyst	Date Sampled		Date Analyzed
)12A	FTM	-11-0	1			NG	04/13/2010		06/01/2010
	Layer	POB	Sam	ple Morphology	Asbestos	%	Other Fibers	%	Particulate
	(1)	97	Homogeneous	Beige Floor Tile	Chrysotile	10%	Non-Detected		Binder/Filler
	(2)	3	Homogeneous	Black Mastic	None Detected		Non-Detected		Binder/Filler
					Tot	al 10%			
<u> 213A</u>	WP-	12-01				NG	04/13/2010		06/01/2010
	Layer	POB	Sam	ple Morphology	Asbestos	%	Other Fibers	%	Particulate
	(1)	50	Homogeneous	Brown Paper	None Detected		Cellulose fiber	90%	Binder/Filler
	(2)	50	Homogeneous	White Drywall	None Detected		Cellulose fiber	5%	Binder/Filler
<u>)14A</u>	FTM	-13-0	1			NG	04/13/2010		06/01/2010
	Layer	POB	Sam	ple Morphology	Asbestos	%	Other Fibers	%	Particulate
	(1)	98	Homogeneous	Off-White Floor Tile	None Detected		Non-Detected		Binder/Filler
	(2)	2	Homogeneous	Black/Yellow Mastic	None Detected		Non-Detected		Binder/Filler
<u> </u>	STM	-14-0	1			NG	04/13/2010		06/01/2010
	Layer	POB	Sam	ple Morphology	Asbestos	%	Other Fibers	%	Particulate
	(1)	40	Homogeneous	Yellow Mastic	None Detected		Non-Detected		Binder/Filler
	(2)	60	Homogeneous	Brown Flooring	None Detected		Non-Detected		Binder/Filler
016A	FTM	-15-0	1			NG	04/13/2010		06/01/2010
	Layer	POB	Sam	ple Morphology	Asbestos	%	Other Fibers	%	Particulate
	(1)	40	Homogeneous	Yellow Mastic	None Detected		Non-Detected		Binder/Filler
	(2)	60	Homogeneous	Brown Flooring	None Detected		Non-Detected		Binder/Filler
<u> </u>	BBN	IA-16	-01			NG	04/13/2010		06/01/2010
	Layer	POB	Sam	ple Morphology	Asbestos	%	Other Fibers	%	Particulate
	(1)	80	Homogeneous	Gray Baseboard	None Detected		Non-Detected		Binder/Filler
	(2)	10	Homogeneous	Yellow Mastic	None Detected		Cellulose fiber	1%	Binder/Filler
	(3)	5	· ·	Tan Joint Compound	None Detected		Cellulose fiber	3%	Binder/Filler
	(4)	5	Homogeneous	Tan Paper	None Detected		Cellulose fiber	90%	Binder/Filler

The reliable limit of quantitation of the method is 1%, although asbestos may be qualitatively detected at concentrations less than 1%. Samples for which asbestos is detected at <1% are reported as trace, "<1%". "None Detected" indicates that no asbestos fibers were observed.

(b) (6)
Analyst(s) Name/Date: 6/2/2010



ANALYTICAL RESULTS

CLIENT: OCCU-TEC INC. Sample Type: Bulk

Work Order No.: A1006012 Date Received: 6/1/2010

Client Reference: 90031 Report Date: 02-Jun-10

Method Reference: EPA-600/M4-82-020/EPA/600/R-93/116/NYELAP 198.1

Lab II)		Client Sample II)		Analyst	Date Sampled		Date Analyzed
018A	FTM	-17-0	1			NG	04/13/2010		06/01/2010
	Layer	POB	Sam	ple Morphology	Asbestos	%	Other Fibers	%	Particulate
	(1)	95	Homogeneous	White Floor Tile	None Detected		Non-Detected		Binder/Filler
	(2)	5	Homogeneous	Black Mastic	None Detected		Cellulose fiber	5%	Binder/Filler
019A	SK-1	8-01				NG	04/13/2010		06/01/2010
	Layer	POB	Sam	ple Morphology	Asbestos	%	Other Fibers	%	Particulate
	(1)	100	Homogeneous	Gray Sink Coating	None Detected		Cellulose fiber	10%	Binder/Filler
<u>020A</u>	BBM	IA-19	-01			NG	04/13/2010		06/01/2010
	Layer	POB	Sam	ple Morphology	Asbestos	%	Other Fibers	%	Particulate
	(1)	90	Homogeneous	White Baseboard	None Detected		Non-Detected		Binder/Filler
	(2)	5	Homogeneous	Yellow Mastic	None Detected		Non-Detected		Binder/Filler
	(3)	5	Homogeneous	White Joint Compound	None Detected		Cellulose fiber	10%	Binder/Filler
<u>021A</u>	BBM	IA-20-	-01			NG	04/13/2010		06/01/2010
	Layer	POB	Sam	ple Morphology	Asbestos	%	Other Fibers	%	Particulate
	(1)	90	Homogeneous	White Baseboard	None Detected		Non-Detected		Binder/Filler
	(2)	3	Homogeneous	Yellow Mastic	None Detected		Non-Detected		Binder/Filler
	(3)	7	Homogeneous	Tan Paper	None Detected		Cellulose fiber	80%	Binder/Filler Paint
<u>022A</u>	BBM	IA-21	-01			NG	04/13/2010		06/01/2010
	Layer	POB	Sam	ple Morphology	Asbestos	%	Other Fibers	%	Particulate
	(1)	98	Homogeneous	Dark Blue Baseboard	None Detected		Non-Detected		Binder/Filler
	(2)	2	Homogeneous	Yellow Mastic	None Detected		Non-Detected		Binder/Filler
023A	BBM	IA-22	-01			NG	04/13/2010		06/01/2010
	Layer	POB	Sam	ple Morphology	Asbestos	%	Other Fibers	%	Particulate
	(1)	90	Homogeneous	Beige Baseboard	None Detected		Non-Detected		Binder/Filler
	(2)	3	Homogeneous	Yellow Mastic	None Detected		Non-Detected		Binder/Filler
	(3)	7	Homogeneous	White Joint Compound	None Detected		Cellulose fiber	1%	Binder/Filler

The reliable limit of quantitation of the method is 1%, although asbestos may be qualitatively detected at concentrations less than 1%. Samples for which asbestos is detected at <1% are reported as trace, "<1%". "None Detected" indicates that no asbestos fibers were observed.

(b) (6) _____6/2/2010



ANALYTICAL RESULTS

CLIENT: OCCU-TEC INC. Sample Type: Bulk

Work Order No.: A1006012 **Date Received:** 6/1/2010

Client Reference: 90031 Report Date: 02-Jun-10

Method Reference: EPA-600/M4-82-020/EPA/600/R-93/116/NYELAP 198.1

ab II)		Client Sample ID)		Analyst	Date Sampled	l	Date Analyzed
)24A	FTM	-23-0	1			NG	04/13/2010		06/01/2010
	Layer	POB	Sam	ple Morphology	Asbestos	%	Other Fibers	%	Particulate
	(1)	98	Homogeneous	White Floor Tile	None Detected		Non-Detected		Binder/Filler
	(2)	2	Homogeneous	Black Mastic	None Detected		Cellulose fiber	2%	Binder/Filler
25A	FTM	-24-0	1			NG	04/13/2010		06/01/2010
	Layer	POB	Sam	ple Morphology	Asbestos	%	Other Fibers	%	Particulate
	(1)	98	Homogeneous	Gray Floor Tile	None Detected		Non-Detected		Binder/Filler
	(2)	2	Homogeneous	Black Mastic	None Detected		Cellulose fiber	2%	Binder/Filler
<u> 26A</u>	FTM	-25-0	1			NG	04/13/2010		06/01/2010
	Layer	POB	Sam	ple Morphology	Asbestos	%	Other Fibers	%	Particulate
	(1)	98	Homogeneous	Gray Floor Tile	None Detected		Non-Detected		Binder/Filler
	(2)	2	Homogeneous	Black & Red Mastic	None Detected		Cellulose fiber	2%	Binder/Filler
_				I	aboratory Limits				
La	borato	ry							
			Range	R Limit	Quartile	e Limit			
			0.1-1	100	+/- 1	.482			
			10-100	100	+/- 2	2.23			
			1-10	100	+/- 7	'.41			
			Trace	100	+/- 1	.482			
Na	diya G	apon	(NG)						
			Range	R Limit	Quartil	e Limit			
			0.1-1	100	+/- 1	.482			
			10-100	100	+/- 26	6.676			
			1-10	100	+/- 5	.928			

The reliable limit of quantitation of the method is 1%, although asbestos may be qualitatively detected at concentrations less than 1%. Samples for which asbestos is detected at <1% are reported as trace, "<1%". "None Detected" indicates that no asbestos fibers were observed.

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(b) (6) _____6/2/2010

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Company Occur-Tec

Mailing Address 4151 N Mulbery

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Special instructions and/or specific regulatory requirements: DATE SAMPLED DayCare BUREAU VERITAS 4.1310 Üχ X Feel (b) (6) REQUEST FOR LABORATORY Goodfellow # 104E OSA **ANALYTICAL SERVICES** 2000E Method of Shipment: CLIENT SAMPLE IDENTIFICATION 100-60 112-60-5.2-50 トラーとの 10-00-For Bureau Veritas Use Only Bureau Veritas Lab Project No. Relinquished by: Relinquished by: Tago 01/ 5-501 0-0 07.0 Explanation of Preservative 11-0 (method, limit of detection, etc.) 5.80 Collected by: KI- 01-0 Bung S) Up. 3C Authorized by: BRUNE CHAIN OF CUSTODY 5 e 3 3

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