

Bulk Asbestos Analysis

(EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation) NVLAP Lab Code:

Sa 00 Su	ample Company ample Contact 00 Sample Street nite 000 ample City, CA 00000					Client ID: Report Number: Date Received: Date Analyzed: Date Printed: First Reported:	0000 B0000 00/00/ 00/00/ 00/00/	0000 0000 0000
Jo	b ID/Site: Sample Site					SGSFL Job ID:	0000-0)
D	ate(s) Collected: 00/00/0000					Total Samples Su Total Samples Ar		: 4
Sa	ample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type		bestos Γype	Percent in Layer
1	Layer: White Tape Layer: White Joint Compound Layer: Paint	00000000		ND ND ND				
	Total Composite Values of Fibrous Con Cellulose (5 %)	ponents: A	Asbestos (ND)					
2	Layer: White Tape Layer: White Joint Compound Layer: Paint	00000000		ND ND ND				
	Total Composite Values of Fibrous Con Cellulose (5 %)	nponents: A	Asbestos (ND)					
3	Layer: Brown Sheet Flooring Layer: Fibrous Backing Layer: Yellow Mastic	00000000	Chrysotile	ND 70 % ND				
	Total Composite Values of Fibrous Con Cellulose (5 %)	nponents:	Asbestos (25%)					
4	Layer: Brown Sheet Flooring Layer: Fibrous Backing Layer: Yellow Mastic	00000000	Chrysotile	ND 70 % ND				
	Total Composite Values of Fibrous Con Cellulose (5 %)	nponents: A	Asbestos (25%)					

Laboratory Supervisor, Hayward Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

Analytical results and reports are generated by SGS Forensic Laboratories (SGSFL) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by SGSFL to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by SGSFL. The client is solely responsible for the use and interpretation of test results and reports requested from SGSFL. SGS Forensic Laboratories is not able to assess the degree of hazard resulting from materials analyzed. SGSFL 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. All samples were received in acceptable condition unless otherwise noted.