

Built Environment Testing

Report for:

Mr. Quality Control EMLab P&K (QA) 1150 Bayhill Drive Suite 100 San Bruno, CA 94066

Regarding: Proje

Eurofins EPK Built Environment Testing, LLC Project: Sample Report EML ID: 1845694

Approved by:

Technical Manager Danny Li

Dates of Analysis: Asbestos-Gravimetric 1000 Point Count: 12-08-2017

Service SOPs: Asbestos-Gravimetric 1000 Point Count (EM-AS-S-1264) NVLAP Lab Code 200757-0

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the samples as received and tested.

Eurofins EPK Built Environment Testing, LLC ("the Company"), a member of the Eurofins Built Environment Testing group of companies, shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

2841 Dow Avenue, Suite 300, Tustin, CA 92780 (833) 465-5857 www.eurofinsus.com/Built

Client: EMLab P&K (QA) C/O: Mr. Quality Control Re: Sample Report Date of Sampling: 12-05-2017 Date of Receipt: 12-05-2017 Date of Report: 12-08-2017

ASBESTOS GRAVIMETRIC PT. COUNT REPORT

Location:	1, Hallway - Wall Plaster			
Sample Layer	Asbestos Type	Asbestos Points Counted	Asbestos Concentration§	
White Plaster	Chrysotile	0	< 0.0411%	
Layer Asbestos Totals:		0	< 0.0411%	
Total Points Counted: 1000	Organic Component: 5.8850%			
	Acid Soluble Component: 53.0539%			
Lab ID-Version‡: 8645328-1	Acid Insoluble Inorganic Component: 41.0611%			

Comments: Asbestos was detected, but no points counted.

Location:	1, Hallway - Wall Plaster			
Sample Layer	Asbestos Type	Asbestos Points Counted	Asbestos Concentration§	
Beige Plaster	Chrysotile	1	0.0494%	
Layer Asbestos Totals:	-	1	0.0494%	
Total Points Counted: 1000	Organic Component: 9.6749%			
	Acid Soluble Component: 40.9596%			
Lab ID-Version‡: 8645390-1	Acid Insoluble Inorganic Component: 49.3656%			

Location:	2, Entry - Fireproofing			
Sample Layer	Asbestos Type	Asbestos Points Counted	Asbestos Concentration§	
Brown Fireproofing	Actinolite	1	0.0279%	
	Chrysotile	2	0.0558%	
Layer Asbestos Totals:		3	0.0837%	
Total Points Counted: 1000	Organic Component: 42.4651%			
	Acid Soluble Component: 29.6191%			
Lab ID-Version‡: 8645329-1	Acid Insoluble Inorganic Component: 27.9158%			

\$The analytical sensitivity is 1 asbestos point. The limit of detection is 1 asbestos point divided by the total number of points counted and then converted to percentage using the final residual weight of the sample.

Each sample was separated into a representative subsample and analyzed individually. The subsample was ashed and dissolved in acid to achieve the final residual weight. The residual material was point counted following the quantitative guidelines in EPA Method 600/R-93/116.

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government.

 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

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ASBESTOS GRAVIMETRIC PT. COUNT REPORT

PROJECT ANALYST AND SIGNATORY REPORT

Project Analyst

Analyst: Danny Li

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EMLab ID: 1845694, Page 3 of 3