Certificate of Analysis PLM Asbestos Identification



Kapak Inc

Environmental Laboratory Services

NVLAP Code: 600280-0

Lab Number: 121411 Collected By: Rob Skeen

Project Number:

Project Name: Rob Skeen

Project Location: 580 Maple St

Date Collected: 12/07/2020

Date Received: 12/14/2020

Date Analyzed: 12/17/2020 Date Reported: 12/17/2020

Number of Samples:1

Lab/Client ID/Layer	Sample Location	Description	Color	Composition (%)	Asbestos Results
121411-01 1	Attic	Insulation	Gold	100% Vermiculite	None Detected



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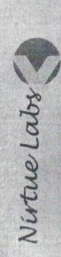
Lab/Client ID/Layer Sample Location Description Color Composition (%) Asbestos Results

Kan Hunge

Raul Lanuza- Analyst

Sina Heydari - Approved By

The above analyses were performed in accordance with the procedure outlined in the Us Federal register 40 CFR 763, subpart F, Appendix A; EPA-600/R-93/116 (Method for Determination of Asbestos in Building Materials), and EPA — Appendix E to Subpart E of 40 CFR Part 763(US EPA Interim Method for the Determination of Asbestos in Bulk Insulation Samples). Samples were analyzed using Calibrated Visual Estimations (CVES); therefore, results may not be reliable for samples of low asbestos concentration levels. Samples of wall systems containing discrete and separable layers are analyzed separately and reported as composite unless specifically requested by the customer analytical results for individual layers. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire material from which the samples were collected. "None Detected" means that no asbestos in the sample. "<1%" (less than one percent) means that asbestos was observed in the sample but the concentration is below the quantifiable level of 1%. This report was issued by a NIST/NVLAP (Lab Code #600280-0) and may not be reproduced, expect in full without the expressed written consent of Kapak Environmental Laboratories (Kapak Inc). Kapak Recommends gravimetric reduction for all Non-Fibrous organically bound materials prior to Analysis. This report may not be used to claim product certification, approval or endorsement by NIST, BVLAP, ELAP or any government agency.



Asbestos Analysis CHAIN OF CUSTODY

157411

Company/Client: Rob Sheen

E-mail: the skeeng agmail.com Phone: 828.553-8700

Project address: STO Maple 5+ Contact Name: Rob

Lab No. (lab use only) Turnaround Requested*	autipling Date
	を
	Lab No. (lab use only)
Standard	Turnaround Requested*

IMPORTANT: Results will be e-mailed. Failure to write your e-mail address will result in significant delays!

Sample Description/Area e.g. bedruom, etc.

Note: One kit is for one sample only. Visit www.nirtuelabs.com for any questions or concerns. You may send in additional sample:

- Payment of additional sample must be included and mailed in-Please pay either by check (Payable to Kapak Inc), cash, or request an online link for payment by emailing us at contact@nirtuelabs.com
 - Separate each sample by using a Ziploc bag. Do not contaminate by placing all samples in one bag!
 - 3. All turn-around time will be based on the Chain of Custody!

Mich	5
Date Time 120 10:0/Signature	**Analysis Types: A Asbestos - PCMKNisch 7400A) - PLMEPA 600R-93/116 - Point Count 400 - Point Count 1000
Date/Time_12_0	er-Analys

Drywall, DMT, Joint Compound, Popcorn Ceiling. Tile, Vinyle Tile, Ceramic Tile, Linoleum Tile,

Insulation, TSI, Cement Pipe

R.s Sheen

Submitted by (print): Rob Skeen

Holding time for all samples is 30 days times or assist acted. Sample(s) arrived in good condition an

For Laboratory Use