



# Ecologics Laboratories

2487 E. Orangethorpe Ave.  
Fullerton, CA 92831  
Phone (714)632-8118  
NVLAP Lab Code:600190-0

## PLM Bulk Asbestos Report

Client: Nirtue Asbestos Testing & Analysis  
Address: www.nirtuelabs.com  
Project #: EC3561  
Project Location: 2786 Kennington Dr. 91206  
Date Received: 03/28/2022

LAB Job #: 220328014  
Project Name: Carol Post  
No of Samples: 1  
Collected By: Carol Post  
Date Analyzed: 03/29/2022

Client ID	Layer #	Lab ID	Asbestos Present	% Asbestos / Type
#1	220328014.01.A	220328014.01	No	NAD
<b>Location</b>	: Closet			
<b>Analyst Description / Color</b>	: Popcorn Ceiling, Homogeneous, Soft, White			
<b>Asbestos Type</b>	: NONE			
<b>Other Material Type</b>	: 100% Non-Fibrous Material			

Chris Becerra – Analyst

Paola Ducoing – Approved by

NAD = no asbestos detected; NA = not analyzed, PS = positive stop; Reporting Limits: CVES = 1%, 400 PT CT = 0.25%, 1,000 PT CT = 0.1%. The analyses of the samples in this report were performed and analyzed in accordance with the procedures outlined in EPA 600/R-93/116 (Method for Determination of Asbestos in Building Materials); EPA 600/M4-82-020 (Interim Method for the Determination of Asbestos in Bulk Insulation Samples) and US Federal Register 40 CFR Appendix E to Subpart E of Part 763 (Interim Method of the Determination of Asbestos in Bulk Insulation Samples). Samples were analyzed using Calibrated Visual Estimate (CVES), therefore results may not be reliable for samples with low concentration levels or other Non-Friable Organically Bound (NOB) materials. The limit of detection for this analytical method is less than one percent (<1%) and total sample constituents may total greater than 100% due to trace amounts. These results lie within the statistical limits of variability calculated with standard reference materials routinely analyzed in the laboratory. In multi-layer samples, unless otherwise specified, the asbestos concentration is reported for the layer where asbestos is found. This report only relates to the samples that were submitted and Ecologics Lab and its personnel assumes no responsibility and/or are not liable for any misinformation provided by the client such as "sample location" or "sample type." This report may contain specific data not covered by NVLAP and is identified if footnotes are present. This report was issued by Ecologics Lab which is accredited by NVLAP (Lab Code 600190-0) and may not be reproduced except in full, without written approval of this laboratory. This report may not be used by the client to claim product certification, approval or endorsement by NVLAP, NIST or any agency of the Federal Government.

Asbestos Bulk Analysis  
CHAIN OF CUSTODY

Job ID: 220328014



L:

Contact Name: CAROL POST Phone Number: 760 796-4584

Turn Around Time  
Standard 3 Day (72 Hr.)

Project Address: 2786 Kennington dr 91206 E-Mail: Carol@postportal.org

**IMPORTANT: Results will be e-mailed. Failure to write your e-mail address will result in significant delays! The information you provide in this Chain of Custody will reflect the information on the final report. Changes cannot be made after report has been generated (See instructions on how to complete this Chain of Custody).**

Sample ID e.g., Sample #1	Sample Date	Sample Location/Area e.g., Bedroom, bath etc.	Sample Material**	Analysis Type	Additional Notes
#1	3/26/2022	closet	popcorn ceiling	PLM Bulk EPA 600/R-93-116	
				PLM Bulk EPA 600/R-93-116	
				PLM Bulk EPA 600/R-93-116	
				PLM Bulk EPA 600/R-93-116	
				PLM Bulk EPA 600/R-93-116	

Note: Visit [www.nirtuelabs.com](http://www.nirtuelabs.com) for any questions or concerns. By filling out this form you have read and accepted our Terms of Use and Privacy Statement.

- ✓ You may send in additional samples for testing. All payment of additional samples must be made online and a print-out must be included with the COC. Please visit [nirtuelabs.com](http://nirtuelabs.com) for payment or request an online link for payment by emailing us at [contact@nirtuelabs.com](mailto:contact@nirtuelabs.com).
- ✓ Separate each sample by using a Ziploc bag. Do not contaminate your samples by placing all samples in the same bag!
- ✓ Please use the provided envelope for shipping. Postage is necessary! Follow all shipping and postal guidelines according to shipping carrier.
- ✓ All samples must be sent within 30 days of order number. Any samples sent later will not be tested or refunded.

Submitted By (Print): CAROL POST Date: 3/26/2022 Signature: [Signature]

Received By (Print): Chris Becerra Date: 3/28/22 Signature: [Signature]

\*\*Sample Material (suspect materials):

- Drywall, Joint Compound, Popcorn Ceiling, Stucco, Plaster
- Floor Tile, Vinyl Tile, Ceramic Tile, Linoleum, Sheet Floor
- Insulation, TSI, Cement Pipe
- Mastic, Glue, Adhesive

MAR 28 '22 PM 4:59

Holding time for all samples is 30 days unless otherwise noted. Sample(s) arrived in good condition unless otherwise noted.