



POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT

Client: LOUIS CANOTAS
P.O. BOX 2726
SAUSALITO, CALIFORNIA 94965

Report Number: UK0912
Date: NOVEMBER 14, 2007
Analyst: OLGA KIST
Date Analyzed: NOVEMBER 14, 2007
Sample Collector: LOUIS CANOTAS
Collection Date: NOVEMBER 8, 2007

Location: BLDG T679 EAST FORT BAKER, SAUSALITO

0 Sample(s) containing Asbestos

Table with 3 columns: Sample #, Location / Description, ASBESTOS? (Type and %, YES OR NO), NONASBESTOS (Other Fibers (%), Balance)

YOUR RESULTS:

Table with 3 columns: #1, WAREHOUSE CEILING / SHEETROCK (A) GREEN PAINT, (B) WHITE SHEETROCK, NO, NONE DETECTED, CELL 10-20 / GYPSUM, CARB, SYN, MISC., NONE DETECTED

111207 LABORATORY BLANK (1866 GLASS FIBERS)

NONE DETECTED

ASBESTOS TYPES

NONASBESTOS

- CHRY: Chrysotile
AMOS: Amosite
CROC: Crocidolite
TREM: Tremolite/Actinolite
ANTH: Anthophyllite

- CELL: Cellulose
GL: Fiberglass/Mineral Wool
SYN: Synthetic
CARB: Carbonates
SIL: Mixed Silicates
POLY: Polyethylene
FTALC: Fibrous Talc
FGYP: Fibrous Gypsum
FELD: Feldspar
CASI: Calcium Silicates

Bulk samples analyzed in accordance with "Method for the Determination of Asbestos in Bulk Building Materials" EPA/600/R-93/116, July 1993. The detection limit is 1%. Quantitation of asbestos is by calibrated visual estimation. Analytical Labs San Francisco, Inc. (ALSF) is recognized under the National Laboratory Accreditation Program for satisfactory compliance with criteria established in Title 15, Part 7 code of Federal Regulations and accredited for bulk asbestos fiber analysis (NVLAP lab code: 101909-0). Asbestos fibers less than 0.2 microns cannot be resolved by light microscope. This report must not be reproduced except in full, without the written approval of ALSF and pertains only to the samples analyzed.

AUTHORIZED SIGNATURE [Signature]

DATE 11/15/07



November 15, 2007

Louis Canotas
P.O. Box 2726
Sausalito, California 94965

RE: Examination of Bulk Sample(s) for Asbestos
Analytical Labs Report(s) # UK0912

Dear Mr. Canotas:

This is a report on the analysis by polarized light microscopy of the asbestos content of the sample (s) received November 9, 2007. The results relate only to the item(s) tested.

Bulk samples are analyzed in accordance with "Method for the Determination of Asbestos in Bulk Building Materials" EPA/600/R-93/116, July 1993.

Analytical Labs San Francisco, Inc. is recognized under the National Voluntary Laboratory (NVLAP) Accreditation Program for satisfactory compliance with criteria established in Title 15, Part 7 Code of Federal Regulations and accredited for bulk asbestos fiber analysis (NVLAP lab code: 101909-0). Test reports do not imply endorsement by NVLAP or any other federal agencies.

It is important for you to understand the limitations of the information provided here. Our responsibility is limited to reporting accurately whether our accredited laboratory procedures have detected an asbestos concentration of 1% or greater in the sample(s) you submitted for analysis. If a sample analysis shows less than 1% asbestos, this is not meant to imply that the material you sampled is safe. Nor is a finding that 1% or more asbestos is present in a sample meant to imply that the material you have sampled is unsafe.

Sampling procedures, interpretation of sample results, and safety assessment of asbestos-containing materials are complex matters that require professional training and experience to be carried out properly. You should consult with a certified industrial hygienist or another qualified asbestos professional to determine what your sample results mean about the safety of the material you have sampled.

We welcome any comments about the quality of our service from our clients. Comments should be sent by e-mail or by regular mail. Our web site address is www.asbestoslabsf.com.

Samples will be retained for three months unless otherwise instructed. It has been a pleasure serving you, and we look forward to serving you again in the near future.

Sincerely,
ANALYTICAL LABS SAN FRANCISCO INC.

A handwritten signature in black ink, appearing to read 'Olga Kist', is written over a circular stamp or seal.

Olga Kist
Laboratory Manager
enc.

RECEIPT

DATE Louis Canolas 11/19/07 No. 422476

RECEIVED FROM Louis Canolas \$40.00

P.O. Box 2726, Sausalito, CA 94965 DOLLARS

~~FOR RENT~~ Bldg T679 East Fort Baker, Sausalito

~~FOR~~ 1 PLM test for asbestos # UK0912

ACCOUNT		
PAYMENT	40	00
BAL. DUE	0	0

CASH FROM _____ TO _____

CHECK

MONEY ORDER BY [Signature]

adams 1182