



ANALYTICAL SERVICE GROUP
 Organic & inorganic analysis
 Advanced microanalysis
 Trace contaminant identification
 Environmental assessment
 Polymer and material science

ASBESTOS CONTAINING MATERIAL (ACM) IDENTIFICATION

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RE:
 PROJECT :STREET ADDRESS, CITY, STATE ZIP
 SAMPLE DESCRIPTION :FLOOR TILES (3)
 OTHER DESIGNATION :SAMPLED 4/10/15 BY SARAH SMITH
 TEST OBJECTIVE :ASBESTOS QUANTITATION
 TEST METHOD :EPA 600/1116 METHOD FOR THE DETERMINATION OF ASBESTOS IN BULK BUILDING MATERIALS. POINT COUNT METHOD 2.2.5.2

ABSOLUTE LABORATORY # :15.01021.5437
 DATE RECEIVED :04/11/15
 DATE REPORTED :04/12/15

ANALYTICAL DATA SECTION

SAMPLE DESCRIPTION	COMMENT	FIELDS	n _{asbesform}	DEFINED AS ACM
1- BACK OF BASEMENT, NEAR SINK, WHITE TILE, BULK SAMPLE	2.5% CHRYSOTILE ASBESTOS DETECTION LIMIT 0.25 %	400	10	YES
1B- MASTIC ON WHITE TILE, BULK SAMPLE	ASBESTOS NOT DETECTED DETECTION LIMIT 0.5 %	200	0	NO
2- STORAGE ROOM, RED TILE, BULK SAMPLE	ASBESTOS NOT DETECTED DETECTION LIMIT 0.25 %	400	0	NO
2B- MASTIC ON RED TILE, BULK SAMPLE	ASBESTOS NOT DETECTED DETECTION LIMIT 0.5 %	200	0	NO
3- BOTTOM OF STAIRS, YELLOW TILE, BULK SAMPLE	ASBESTOS NOT DETECTED DETECTION LIMIT 0.25 %	400	0	NO
3B- MASTIC ON YELLOW TILE, BULK SAMPLE	ASBESTOS NOT DETECTED DETECTION LIMIT 0.5 %	200	0	NO

Definition of ACM: "Asbestos-containing material (ACM) means any material containing more than 1% asbestos."
 - Occupational Safety & Health Administration (OSHA) [29 CFR 1926.1101](http://www.osha-slc.gov/29CFR1926.1101)

It is a pleasure to provide this service. If you have questions please direct them to our email address given below.

Absolute Labs INC.

David W. Byrd, M.Sc.
 Laboratory Director