

3301 NW 55th Street, Ft. Lauderdale, FL Tel: (888) 547-0477 33309

Certificate of Asbestos Analysis

Prepared for: Your Company Name Phone: 333-272-4311

Email: info@yourcompany.com

Test Address: Sally Mitchell

123 Main Street

Elkart, IN 46517

Laboratory COC #: 52245678

Date Collected: February 03, 2019 **Receive Date:** February 04, 2019 **Report Date:** February 04, 2019

Asbestos Results:

Sample #1: BASEMENT CEILING TILE Sample #2: BASEMENT FLOORING TILE NO ASBESTOS CONTAINING MATERIAL DETECTED ASBESTOS CONTAINING MATERIAL DETECTED

80% Cellulose *2% Chrysotile Asbestos

18%Minerals97%Minerals2%Fiberglass1%Cellulose

John D. Shane Ph.D., QA Manager

This report shall not be reproduced, except in full, without written permission from InspectorLab. This report contains data that were produced under NVLAP #102053-0. Samples analyzed using EPA/600R-93/116 for bulk building materials and EPA/600/M4/82-020 for insulation materials.

Any action taken on the basis of this report is the full responsibility of the client for which this report was written.

Furthermore, InspectorLab's liability is limited to the cost of the analysis. Limit of Quantitation (LOQ) is 1%. "Trace", if listed, indicates the presence of asbestos below the LOQ. "ND" = None Detected.

*EPA requirements for reporting and analyzing asbestos are: Asbestos Containing (AC) = equal to or greater than 1%; None Asbestos Containing (NAD) is <1% even though the sample may contain a trace amount of Asbestos. If the PLM method is ≥1% an point count may be performed (but is not required) to determine more precisely the amount of asbestos present in the samples(s). Visit www.epa.gov/iaq/asbestos.html for more information.

For more information please contact InspectorLab at 888-854-0477