

EMSL Canada Order:

Customer ID: Customer PO:

Project ID:

Attn: Yevgeny Govshievich

YG Home Inspection Services

79 Rue Saint-Hubert

Chateauguay, QC J6K 3X8

2304

(514) 261-2434 Phone:

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Received: 11/20/2019

Collected: 11/20/2019

Analyzed: 11/20/2019 - 11/22/2019

Test Report: Asbestos Analysis by IRSST Method 244

Test/ Non Asbestos **Analysis** Non Fibrous Date **Fibrous** Sample Name Sample Description Color **Asbestos** PLM 0.0% 100.0% trace Chrysotile Floor tiles (Staircase basement) Brown/Gray/ 11/20/2019 EMSL -0001 Tan TEM 0.0% 19.6% Chrysotile 11/22/2019

Analyst(s):

Project:

PLM IRSST(1) Erin Eves Ryan Whittaker TEM IRSST(1)

Reviewed and approved by:

Lemma Mohammad, Labatory Manager or other approved signatory

IRSST Analytical Method 244 applicable asbestos concentration ranges are as follows: ND (none detected), Trace (4 or less fibers, possible contamination), <1%, 1 to 5%, from 5 to 10%, from 10 to 25%, from 25-50%, from 50 to 75%, from 75% to 90%, >90%. Floor tiles reported as ND or Trace by PLM are required to be analyzed by TEM (method ELAP 198.4). The estimated limit of detection for non-detect samples is <0.1%. Due to limitations inherent in PLM, asbestos fibers with dimensions below the limit of resolution will not be detected. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection

Samples analyzed by EMSL Canada Inc. Ville Saint-Laurent, QC PLM IRSST: NVLAP Lab Code 201052-0, TEM IRSST: NYS ELAP Lab Code 12043

Initial report from: 11/22/2019