

EMSL Analytical, Inc.

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Customer PO:

Project ID: Stamford Mold Task

Attn: Kevin McCarthy

Tighe & Bond 213 Court Street Suite 1100 Middletown, CT 06457 Phone: (860) 704-4760 Fax: (860) 704-4775

Collected: 01/24/2019 Received: 01/24/2019 Analyzed: 01/25/2019

28-2087-033/ STAMFORD MOLD TASK FORCE, JULIA STARK ELEMENTARY SCHOOL (Stamford Mold Task

Force)

Proj:

Test Report: Microscopic Examination of Fungal Spores, Fungal Structures, Hyphae, and Other Particulates from Bulk Samples (EMSL Method MICRO-SOP-200)

Trom Baik Samples (EMSE Method Micro-Sor -200)					
Lab Sample Number: Client Sample ID: Sample Location:	241900366-0001 0124KM01 ROOM 167-FIBERGLASS PIPE-INSULATION- BLACK				
Spore Types	Category	-	-	-	-
Alternaria (Ulocladium)	-	-	-	-	-
Ascospores	-	-	-	-	-
Aspergillus/Penicillium	-	-	-	-	-
Basidiospores	Rare	-	-	-	-
Bipolaris++	-	-	-	-	-
Chaetomium	-	-	-	-	-
Cladosporium	Low	-	-	-	-
Curvularia	-	-	-	-	-
Epicoccum	-	-	-	-	-
Fusarium	-	-	-	-	-
Ganoderma	-	-	-	-	-
Myxomycetes++	-	-	-	-	-
Pithomyces++	-	-	-	-	-
Rust	-	-	-	-	-
Scopulariopsis/Microascus	-	-	-	-	-
Stachybotrys/Memnoniella	-	-	-	-	-
Unidentifiable Spores	-	-	-	-	-
Zygomycetes	-	-	-	-	-
Hyphal Fragment	-	-	-	-	-
Insect Fragment	-	-	-	-	-
Pollen	Rare	-	-	-	-
Fibrous Particulate	High	-	-	-	-

Category: Count/per area analyzed - Rare: 1 to 10 Low: 11 to 100 Medium: 101 to 1000 High: >1000

Denotes Not Detected.

++ = Includes other spores with similar morphology; see EMSL's fungal glossary for each specific category.

= Sample contains fruiting structures and/or hyphae associated with the spores.

Gloria V. Oriol, Microbiology Manager or Other Approved Signatory

No discernable field blank was submitted with this group of samples.

Samples received in good condition unless otherwise noted. EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation of the data contained in this report is the responsibility of the client.

Samples analyzed by EMSL Analytical, Inc. Wallingford, CT AIHA-LAP, LLC--EMLAP Accredited #165118

Initial report from: 01/25/2019 16:27:56

OrderID: 241900366



241900366

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SAMPLE LOG FOR MICROBIAL ANALYSIS Sheet of (Project Name:____ Stamford Mold Task Force Project No. <u>28-2087-033</u> Building: Julia Stark Elementary School Project Manager: <u>McCarthy</u> Sample Type Material Sample ID Sample Location 0124 KMD1 hiss Analysis Method: M041 ☐ Other Turnaround Time Based on the turnaround time indicated above, analyses are due to Tighe & Bond, Inc. on or before this date: Please call the office if analyses will be late at 860-704-4760. Email Results to: @tighebond.com Do Not Mail Hard Copy Report Total # of Samples: Analysis + Fungal Direct Identification. Note Project Specific Sample Rates Special Instructions: Samples collected by: Samples [Rec'd][Sent by] [] Date: [Samples Received by: Date: Shipped To: EMSL State ☐ Other Method of Shipment: Fed Ex Other J:\S\S2087 Stamford\033 Mold Remediation Consulting\Mold_Direct_Read_Analysis_Chain.docx

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