

## EMSL Analytical, Inc.

29 North Plains Highway, Unit # 4 Wallingford, CT 06492

Phone/Fax: (203) 284-5948 / (203) 284-5978 http://www.EMSL.com / wallingfordlab@emsl.com Order ID: Customer ID: Customer PO: 241900899 TIGH62 28-2087-033

Project ID:

Attn: Kevin McCarthy

Tighe & Bond 213 Court Street Suite 1100 Middletown, CT 06457 Phone: Fax: Collected: (860) 704-4760 (860) 704-4775 02/24/2019

Received: Analyzed: 02/25/2019 02/25/2019

Proj: STAMFORD MOLD TASK FORCE

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

Lab Sample Number: Client Sample ID: Sample Location:	01	241900899-0002 02 AUDITORIUM STAGE FLOOR			
Spore Types	Category	Category	-	-	-
Alternaria (Ulocladium)	-	-	-	-	-
Ascospores	-	-	-	-	-
Aspergillus/Penicillium	*Low*	Low	-	-	-
Basidiospores	-	Rare	-	-	-
Bipolaris++	-	-	-	-	-
Chaetomium	-	-	-	-	-
Cladosporium	Low	Rare	-	-	-
Curvularia	-	-	-	-	-
Epicoccum	Rare	*Low*	-	-	-
Fusarium	-	-	-	-	-
Ganoderma	Rare	-	-	-	-
Myxomycetes++	Rare	Rare	-	-	-
Pithomyces++	-	-	-	-	-
Rust	-	-	-	-	-
Scopulariopsis/Microascus	-	-	-	-	-
Stachybotrys/Memnoniella	-	-	-	-	-
Unidentifiable Spores	-	-	-	-	-
Zygomycetes	-	-	-	-	-
Hyphal Fragment	Low	Low	-	-	-
Insect Fragment	Rare	-	-	-	-
Pollen	-	-	-	-	-
Fibrous Particulate	Low	Rare	-	-	-

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 Manage

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

Report amended: 02/26/2019 08:47:31 Replaces initial report from:02/25/2019 16:47:43 Reason Code: Client-Change to Appearance

OrderID: 241900899



## **Microbiology Chain of Custody** EMSL Order Number (Lab Use Only):

24190089	99
V / 1 /	

EMSL ANALYTICAL, INC. 29 NORTH PLAINS HWY UNIT 4 WALLINGFORD, CT PHONE: (203) 284-5948 FAX:(203) 284-5948

CABORATORY-PRODUCTS	STRAINING									
Company Name: TIGHE + BOND			EMSL-Bill to: ☑ Same ☐ Different  If Bill to is Different note instructions in Comments**							
Street: 23 con/ST			Third Party Billing requires written authorization from third party.							
City: M. Ldlek	m s	State/Province:	Co	Zip/Postal Code: CLSTS 7 Country: USA						
Report To (Name	): Kesin me	Ca 4ly		Teleph	one #: -					
Email Address:	Vorceonthy	Tuplebort	.com	Fax #:	-			Purchase O	rder: 28-2687033	
Project Name/Number: Standard Mold Task Force . New full										
U.S. State Samples Taken: Project Zip Code: O Connecticut Samples: Commercial Residential										
Sterile, Sodium Thiosulfate Preserved Bottle Used:   Biocide Used in Source (specify):										
Public Water Supply Samples:   Note: All results may automatically be reported to DOH if required by state.										
	ГПан	The same of the sa	-	Options * - Please Check						
3 Hour	☐ 6 Hour	24 Hour	48 Hour		2 Hour	9	6 Hour	1 Week	2 Week	
			Microbiolog			***\	M44E Cour	ago Coroon W	otor (D/A***)	
M001 Air-O-Cell	M174 Mo		M012 Pseudor M024 Pseudor					age Screen - Wage Screen - Wa		
M030 Micro 5		ergenco-D	M015 Heterotr	ophic Plat	e Count		M117 Sew	M117 Sewage Screen - Swab (P/A***)		
M041 Fungal Direct I M169 Pollen ID & En			M017 Total Co			(P/A***)	M013 Sewage Screen - Swab (MFT*) M133 Methicillin-resistant Staph. aureus			
M280 Dust Characte			M114 Total Co		,	ration	(MRSA)	tricilin-resistant Stapn. aureus		
M281 Dust Characte			(Colilert MPN*	M031 Rapid-growing non-TB Mycobacter					B Mycobacteria	
M005 Viable Fungi-				9 Fecal Coliform (MFT*) 0 Fecal Streptococcus (MFT*)				& Enumeration otoxin Analysis		
M006 Viable Fungi- Aspergillus, Cladosp				M029 Enterococci (MFT*)         M044           M129 Enterococci (Enterolert P/A***)         Dust					Dog, Cockroach,	
Count)	oriani, Stacilybotiy	s opecies ib a								
M007 Culturable fun	gi - Surface Sample	es (Genus ID &	M180 Real Time qPCR-ERMI 36 Panel M025 Sewage Screen –Water (MFT*)  Other See Analytical Price Guide Legionella Analysis Please use EMSL Legionella COC							
Count) M008 Culturable fund	ni - Surface Sample	es (Includes								
Penicillium, Aspergili				*MFT= Membrane Filtration Technique						
Species ID & Count)			*MFT= Membr							
M010 Bacteria Count & ID - 3 Most Prominent  **MPN= M			**MPN= Most	N= Most Probable Number						
M011 Bacteria Coun			***P/A= Prese	nce/Absen	ice					
Name of Sampler:			Signature of Sampler:							
Sample #	Sample Leas	etian/Decemention	Sample	Sample Potable/		Test Volume/		Date/Time	Temperature	
Sample #	Sample Location/Description		Туре	NonPotable (Only for Waters)		Code	Area	Collected	(°C) (Lab Use Only)	
	A 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	A CALL		-			100 1	9/1/13	Total Comments	
Example A1	Kitchen Sink/T	/	Water	_	□NP	M017	100 mL	4:00 PM		
01	Arz torum Stor		Suas	□ P	□NP	MOH		2/2919		
02	Avd. trum St	ug 1 1001	Sues	Р	□NP	west (		donal		
	-	•	-	P	□NP					
			-	ΠР	□NP					
				Ρ	□NP					
Client Sample # (s):		Samples: 2 Samples Received Chilled? Yes / No (Lab Use Only)								
Relinquished (Client): K, M / AG			Date: 2/20/n Time: In							
				Date:	2/25	719	Time:	8:00a	m	
Comments/Special Instructions:										
Spend Fighet Plats.										
4										
Page 1 of										

EMSL Analytical, Inc.'s Laboratory Terms and Conditions are incorporated into this chain of custody by reference in their entirety. Submission of samples to EMSL Analytical, Inc. constitutes acceptance and acknowledgment of all terms and conditions by Customer.

OrderID: 241900899

### Gonzalez, Ivanilly

From: Kevin J. McCarthy < KMcCarthy@tighebond.com>

Sent: Monday, February 25, 2019 5:10 PM

To: Gonzalez, Ivanilly

Subject: FW: EMSL report, COC for order(s) 241900899 (241900899 - STAMFORD MOLD TASK

ORCE)

**Attachments:** 241900899\_coc.pdf; 241900899\_001.pdf

Hi Ivy

The sample locations should be Auditorium Stage not Auditorium Storage. Please correct. Sorry for the messy handwriting. Thanks.

Kevin J. McCarthy | Project Manager/HBM Team Leader

860.704.4785 (o) 203.641.2782 (c)

From: EMSL (Wallingford) < wallingfordlab@emsl.com>

Sent: Monday, February 25, 2019 4:50 PM

To: Kevin J. McCarthy < <a href="mailto:KMcCarthy@tighebond.com">KMcCarthy@tighebond.com</a>>

Subject: EMSL report, COC for order(s) 241900899 (241900899 - STAMFORD MOLD TASK FORCE)

#### [ Caution - External Sender ]

Report, COC for order(s): 241900899 - STAMFORD MOLD TASK FORCE

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Phone: 203-284-5948 | Fax: 203-284-5978 | Toll Free: 800-220-3675 Lab Hours: Monday - Friday 8AM - 5:30PM, Saturday-Sunday On-Call

Some of the resources EMSL Analytical, Inc. offers to our clients:

<u>LABConnect | Order Products | Client Corner | Training | Additional Resources | Sampling Videos</u>

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