

EMSL Analytical, Inc.

165 Gracey Avenue Meriden, CT 06451 Tel/Fax: (203) 284-5948 / (203) 284-5978

http://www.EMSL.com / wallingfordlab@emsl.com

 EMSL Order:
 242104893

 Customer ID:
 TIGH62

 Customer PO:
 28-2087-074

Project ID:

 Attention:
 Meredith Febbraio
 Phone: (860) 704-4760

 Tighe & Bond
 Fax: (860) 704-4775

213 Court Street Collected Date:

 Suite 1100
 Received Date: 08/30/2021

 Middletown, CT 06457
 Analyzed Date: 08/31/2021

Project: 28-2087-074/ STAMFORD-TOQUAM

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

Hom Owas Camples (Linot Micro-Cor -200)						
Lab Sample Number: Client Sample ID: Sample Location:	242104893-0001 17 ROOM 47-0T/PT-LEATHER BEAM BAY	242104893-0002 18 ROOM 47-OT/PT-LARGE FOAM RUBBER ROLLER	242104893-0003 19 ROOM 47-0T/PT-WOODEN SWING	242104893-0004 20 ROOM 47-OT/PT-PLASTIC BIN LID	242104893-0005 21 ROOM 47-0T/PT-BLACK SEAT COVER ON WOOD CHAIR	
Spore Types	Category	Category	Category	Category	Category	
Alternaria (Ulocladium)	-	-	-	-	-	
Bipolaris-like	-	-	-	-	-	
Chaetomium/Botryotrichum-like	-	-	-	-	-	
Myxomycetes-like	-	-	-	-	-	
Pithomyces-like	-	-	-	-	-	
Ascospores	-	-	-	-	-	
Aspergillus/Penicillium	-	-	Medium	-	Medium	
Basidiospores	Rare	-	-	-	-	
Cladosporium	-	-	Rare	-	-	
Curvularia	-	-	-	-	-	
Epicoccum	-	-	-	-	-	
Ganoderma	-	-	-	-	-	
Rust	-	-	-	-	-	
Scopulariopsis/Microascus	-	-	-	-	-	
Stachybotrys/Memnoniella	-	-	-	-	-	
Unidentifiable Spores	-	-	-	-	-	
Zygomycetes	-	-	-	-	-	
Hyphal Fragment	-	-	-	-	-	
Insect Fragment	-	-	-	-	-	
Pollen	-	-	-	-	-	
Fibrous Particulate	-	-	-	-	-	

Sample Comment: 242104893-0002 - None Detected Sample Comment: 242104893-0004 - None Detected

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

Gloria V. Oriol-Aguilar, Microbiology Director or other Approved Signatory

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

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. 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. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. Depew, NY A2LA Accredited - Certificate #2845.24

Initial report from: 08/31/2021 06:56 PM

⁻ 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.



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		oumpioo (=imo= imo		1	
Lab Sample Number: Client Sample ID: Sample Location:	242104893-0006 22 ROOM 47-OT/PT-METAL SHELVING EDGE				
Spore Types	Category	-	-	-	-
Alternaria (Ulocladium)	-				
Bipolaris-like	-				
Chaetomium/Botryotrichum-like	-				
Myxomycetes-like	-				
Pithomyces-like	-				
Ascospores	-				
Aspergillus/Penicillium	Rare				
Basidiospores	-				
Cladosporium	-				
Curvularia	-				
Epicoccum	-				
Ganoderma	-				
Rust	-				
Scopulariopsis/Microascus	-				
Stachybotrys/Memnoniella	-				
Unidentifiable Spores	-				
Zygomycetes	-				
Hyphal Fragment	-				
Insect Fragment	-				
Pollen	-				
Fibrous Particulate	-				

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

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OrderID: 242104893



242104893

213 Court Street, Suite 1100, Middletown, CT 06457

Phone 860-704-4760

SAMPLE LOG FOR MICROBIAL ANALYSIS

Sheet / of /

oject Name:	Stamford - Tog us	Project No	o. <u>28-2087-0</u> 74
uilding: <u>Toqus</u>	m Elem. School	Project Ma	anager: <u>Febbraio</u>
Sample ID	Sample Type	Sample Location	Material
17	Swab - Post Clean	Room 47 - OT/PT	Leather Bean Bay
18			Large Form Rubber Roller
19			Wooden Swing
20			Plastic Bin Lid
21			Black Seat Cover on wood
22		1	Metal Shelving Edge
			AUG 3 0 2021 AUG 3 0 2021
			represent Time 24 Hour
halysis Method: $oximes$ M		yses are due to Tighe & Bond, Inc. on o	rnaround Time 24 Hour r before this date: $8/31/21$
	analyses will be late at 860-7		
mail Results to:		nd.com Do Not Mail Hard Copy Rep	
ecial Instructions:		Fungal Direct Identification. Note Proje	
amples collected by	1: - Kandy Taylor	Date: 8/27/21 dy Taylos Date: 8/36/21	Time:
mples [Rec'd][Ser	nt by] [[EKen	dy 104/01 Date: 8/36/21	Time:
		Date:	Time:
	SL State CT	Drog-0#	
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