

12 Brewster Road Framingham, MA 01702 none: 508.628.5486 Fax: 508.628.5488

## CHAIN OF CUSTODY

					-	AIIA OI	Market Control of the	-						
BUILDING/SITE NAME: Green Meadow School TOWN/CITY: Maynard WORKAREA: STATE: MA														
	WORK	AREA	:					8	STATE:	M	4			-
												7.0		
PERMISSI, CO	A 3 CANDERS	THE WAR	<b>建设地面在</b> 基础	HOTOLOGY WATER	FEXTENS	NEW KRANGE	A HUMINGH	enament of the	SHAMING SHAMING	PARKAGE !	NO CONTRACTOR	WHY AND	ESTE LIKE	K.11.244.W. ra's
Analysis Type	6-8 Hr	Turn 12 Hr	around Ti	me(x) 48 Hr	72 hr				Specifi	c Projec	Notes			
TEM / AHERA				10.111										
TEM / Level II														
TEM / Dust				-		-8								
TEM / Bulk TEM / Water			+	-		- 📓								- 1
PLM			1.4											1
Mold			IX-			-(4)								1
Other:			1		,									
SAMPLE ID	MV.	TERIAL I	DESCRIPT	ON		SAL	PLE LOC	ATION	- 公司の日本の日本	START	STOP	TIME	LIMIN	VOLUME
(	338		7198		Rm			Smt.	Board			10	15	150
2	338		7199		Rm	5B	near	T. des	k	1137	1147	10	15	150
3	338		7200		0	+sid				1145		10	15	150
Sec. of the second							-							
											19.9			
					-									
				,	-									
`	<del> </del>				-					-	_	<del>                                     </del>		1
					-									1
					1									
				-	1	-								
<del></del>	-				1					<del>                                     </del>		$\vdash$	_	
	-				-					-	-	-	-	
-											1		1	
<u> </u>	-				<del>                                     </del>					1	1	1/		1
SAMPLED BY	(: <u>/</u>	9		1110	·/	DATE/TI	ME: RECE	VED BY:			1		D	ATE/TIME:
SAMPLED BY	mey	100	we	4/5	122	1201				1	11	7000	<u></u>	
RELINQUISH	ED BY:			-		DATE/TI	ME: RECE	VED IN LAB		1	APR O	1	) D	ATE/TIME:
			12. 17					SEC'I	PAC	TON	111	7	//	
								FM	21 -1	. 1	111			
										1 4				



EMSL Order: 132202275 Customer ID: UEC63

Customer PO: Project ID:

Attention: Ammar Dieb Phone: (617) 984-9772
Universal Environmental Consultants Fax: (508) 628-5488

**Analyzed Date:** 04/06/2022

Project: Green Meadow School; Maynard, MA

Test Report:Air-O-Cell(™) Analysis of Fungal Spores & Particulates by Optical Microscopy (Methods MICRO-SOP-201, ASTM D7391)

Lab Sample Number: Client Sample ID: Volume (L): Sample Location:		32202275-0001 1 150			32202275-0002 2 150		O-SOP-201, ASTM D7391)  132202275-0003  3  150			
		5B Near Smt. E			n 5B Near T. De		Outside			
Spore Types	Raw Count	Count/M³	% of Total	Raw Count	Count/M³	% of Total	Raw Count	Count/M³	% of Total	
Alternaria (Ulocladium)	-	-	-	-	-	-	-	-	-	
Ascospores	-	-	-	-	-	-	-	-	-	
Aspergillus/Penicillium	2	40	100	1	20	100	-	-	-	
Basidiospores	-	-	-	-	-	-	2	40	100	
Bipolaris++	-	-	-	-	-	-	-	-	-	
Chaetomium++	-	-	-	-	-	-	-	-	-	
Cladosporium	-	-	-	-	-	-	-	-	-	
Curvularia	-	-	-	-	-	-	-	-	-	
Epicoccum	-	-	-	-	-	-	-	-	-	
Fusarium++	-	-	-	-	-	-	-	-	-	
Ganoderma	-	-	-	-	-	-	-	-	-	
Myxomycetes++	-	-	-	-	-	-	-	-	-	
Pithomyces++	-	-	-	-	-	-	-	-	-	
Rust	-	-	-	-	-	-	-	-	-	
Scopulariopsis/Microascus	-	-	-	-	-	-	-	-	-	
Stachybotrys/Memnoniella	-	-	-	-	-	-	-	-	-	
Unidentifiable Spores	-	-	-	-	-	-	-	-	-	
Zygomycetes	-	-	-	-	-	-	-	-	-	
Total Fungi	2	40	100	1	20	100	2	40	100	
Hyphal Fragment	-	-	-	-	-	-	-	-	-	
Insect Fragment	-	-	-	-	-	-	-	-	-	
Pollen	-	-	-	-	-	-	-	-	-	
Analyt. Sensitivity 600x	-	21	-	-	21	-	-	21	-	
Analyt. Sensitivity 300x	-	7*	-	-	7*	-	-	7*	-	
Skin Fragments (1-4)	-	1	-	-	1	-	-	-	-	
Fibrous Particulate (1-4)	-	1	-	-	1	-	-	1	-	
Background (1-5)	-	1	-	-	1	-	-	1	-	

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

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

Steve Grise, Laboratory Manager or other Approved Signatory

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. High levels of background particulate can obscure spores and other particulates, leading to underestimation. Background levels of 5 indicate an overloading of background particulates, prohibiting accurate detection and quantification. Present = Spores detected on overloaded samples. Results are not blank corrected unless otherwise noted. The detection limit is equal to one fungal spore, structure, pollen, fiber particle or insect fragment. "" Denotes particles found at 300%. "." Denotes not detected. Due to method stopping rules, raw counts in excess of 100 are extrapolated based on the percentage analyzed. Skin & Fibrous ratings: 1 (1-25%), 2 (26-50%), 3 (51-75%), 4 (76-100%) of the background particles.

Samples analyzed by EMSL Analytical, Inc. Woburn, MA AlHA-LAP, LLC-EMLAP Accredited #180179

Initial report from: 04/06/2022 12:09 PM