



Mycotech Biological, Inc.

Project : Kyle Elementary

AIHA EMPAT NO: 103006
TDSHS LIC. NO: LAB0163

Hays C.I.S.D./Facilities

155 Beacon Hill Rd.

Buda , TX 78610

HAYSCISD155B

Analysis Type : Allergenco D

Report No: 16-0407

Received date: 8/4/2016

Report date: 8/4/2016

Media : Hex-Sil

Sample No: (01) Description: 1 300 Hallway				Sample No: (02) Description: 2 Kindergarten Hallway				Sample No: (03) Description: 3 Blue Pod			
Sample Type: Pre				Sample Type: Pre				Sample Type: Pre			
Sample Date: 8/4/2016				Sample Date: 8/4/2016				Sample Date: 8/4/2016			
Matrix: Air				Matrix: Air				Matrix: Air			
Date Analyzed: 8/4/2016				Date Analyzed: 8/4/2016				Date Analyzed: 8/4/2016			
% Analyzed: 100% of Trace at 400X Magnification				% Analyzed: 100% of Trace at 400X Magnification				% Analyzed: 100% of Trace at 400X Magnification			
Reporting Limit: 13				Reporting Limit: 13				Reporting Limit: 13			
Observed	Raw Count	Results	Comments:	Observed	Raw Count	Results	Comments:	Observed	Raw Count	Results	Comments:
Cladosporium spp.	6	78	1	Cladosporium spp.	4	52	1	Cladosporium spp.	8	104	1
Alternaria spp.	1	13	1, 2, 3	Drechslera - like	2	26	1, 2, 3, 105	epithelial cells	50	650	-
Basidiospores - like	1	13	1, 105	Torula spp.	1	13	1	fibers	20	260	112
Curvularia spp.	1	13	1, 2	Nigrospora spp.	1	13	1	Pollen	1	13	1
hyphae	1	13	7	epithelial cells	79	1,027	-				
Nigrospora spp.	1	13	1	fibers	27	351	112				
epithelial cells	226	2,938	-	fiberglass	2	26	113				
fibers	48	624	112								
3,705 Particles / M ³				1,508 Particles / M ³				1,027 Particles / M ³			



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Analysis Type : Allergenco D

Media : Hex-Sil

Report No: 16-0407
Received date: 8/4/2016
Report date: 8/4/2016

Sample No: (04) Description: 4 Pink Pod				Sample No: (05) Description: 5 Green Pod				Sample No: (06) Description: 6 Kimbrow Bldg.			
Sample Type: Pre				Sample Type: Pre				Sample Type: Pre			
Sample Date: 8/4/2016				Sample Date: 8/4/2016				Sample Date: 8/4/2016			
Matrix: Air				Matrix: Air				Matrix: Air			
Date Analyzed: 8/4/2016				Date Analyzed: 8/4/2016				Date Analyzed: 8/4/2016			
% Analyzed: 100% of Trace at 400X Magnification				% Analyzed: 100% of Trace at 400X Magnification				% Analyzed: 100% of Trace at 400X Magnification			
Reporting Limit: 13				Reporting Limit: 13				Reporting Limit: 13			
Particles / M ³				Particles / M ³				Particles / M ³			
Observed	Raw Count	Results	Comments:	Observed	Raw Count	Results	Comments:	Observed	Raw Count	Results	Comments:
Drechslera - like hyphae	2	26	1, 2, 3, 105	Cladosporium spp.	4	52	1	Asper./Pen. - like	48	624	105
epithelial cells	1	13	7	Alternaria spp.	1	13	1, 2, 3	Cladosporium spp.	38	494	1
fibers	38	494	-	Drechslera - like hyphae	1	13	1, 2, 3, 105	Ascospores - like	2	26	1, 105
	9	117	112	epithelial cells	1	13	7	Basidiospores - like	3	39	1, 105
				fibers	127	1,651	-	Nigrospora spp.	2	26	1
				Fusarium spp.	21	273	112	Torula spp.	2	26	1
					1	13	1, 2, 3	hyphae	2	26	7
								Fusarium spp.	1	13	1, 2, 3
								epithelial cells	15	195	-
								fibers	7	91	112
								fiberglass	1	13	113
650 Particles / M ³				2,028 Particles / M ³				1,573 Particles / M ³			



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Analysis Type : Allergenco D

Media : Hex-Sil

Report No: 17-0005

Received date: 1/6/2017

Report date: 1/24/2017

Sample No: (01) Description: 1 300 Hallway				Sample No: (02) Description: 2 Kinder Hallway				Sample No: (03) Description: 3 Blue Pod			
Sample Type:	Post			Sample Type:	Post			Sample Type:	Post		
Sample Date:	11/21/2016			Sample Date:	11/21/2016			Sample Date:	11/21/2016		
Matrix:	Air			Matrix:	Air			Matrix:	Air		
Date Analyzed:	1/20/2017			Date Analyzed:	1/20/2017			Date Analyzed:	1/20/2017		
% Analyzed:	100% of Trace at 400X Magnification			% Analyzed:	100% of Trace at 400X Magnification			% Analyzed:	100% of Trace at 400X Magnification		
Reporting Limit:	13			Reporting Limit:	13			Reporting Limit:	13		
Observed	Raw Count	Results	Comments:	Observed	Raw Count	Results	Comments:	Observed	Raw Count	Results	Comments:
Cladosporium spp.	32	416	1	Cladosporium spp.	2	26	1	Cladosporium spp.	2	26	1
Alternaria spp.	2	26	1, 2, 3	hyphae	1	13	7	epithelial cells	4	52	-
Ascospores - like	1	13	1, 105	fibers	8	104	112	fibers	3	39	112
Basidiospores - like	2	26	1, 105								
Drechslera - like	1	13	1, 2, 3, 105								
Curvularia spp.	1	13	1, 2								
Fusarium spp.	2	26	1, 2, 3								
hyphae	11	143	7								
fibers	10	130	112								
Pithomyces spp.	1	13	1								
Torula spp.	1	13	1								
Pollen	1	13	1								
<hr/> 845 Particles / M ³				<hr/> 143 Particles / M ³				<hr/> 117 Particles / M ³			



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Analysis Type : Allergenco D

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Sample No: (04) Description: 4 Pink Pod				Sample No: (05) Description: 5 Green Pod				Sample No: (06) Description: 6 Kimbrow Bldg.			
Sample Type:	Post	Sample Type:	Post	Sample Type:	Post						
Sample Date:	11/21/2016	Sample Date:	11/21/2016	Sample Date:	11/21/2016						
Matrix:	Air	Matrix:	Air	Matrix:	Air						
Date Analyzed:	1/20/2017	Date Analyzed:	1/20/2017	Date Analyzed:	1/20/2017						
% Analyzed:	100% of Trace at 400X Magnification	% Analyzed:	100% of Trace at 400X Magnification	% Analyzed:	100% of Trace at 400X Magnification						
Reporting Limit:	13	Reporting Limit:	13	Reporting Limit:	13						
Observed	Raw Count	Results	Comments:	Observed	Raw Count	Results	Comments:	Observed	Raw Count	Results	Comments:
fibers	9	117	112	Ascospores - like	1	13	1, 105	Cladosporium spp.	1	13	1
epithelial cells	4	52	-	Curvularia spp.	1	13	1, 2	epithelial cells	106	1,378	-
				epithelial cells	10	130	-	fibers	13	169	112
				fibers	2	26	112				
169 Particles / M ³				182 Particles / M ³				1,560 Particles / M ³			