



U.S. Micro-Solutions, Inc. * 475-C Willow Crossing Road * Greensburg, PA 15601
 Phone: (724) 853-4047 Fax: (724) 853-4049 AIHA EMLAP # 103009
 www.usmicro-solutions.com



Customer Name: Cladosporium Remediation Sample Date: December 14, 2009
 Customer Address: 34526 Mushroom Lane Date Received: December 15, 2009
 Fusarium, PA 16101 Date of Amended Report: December 17, 2009
 Customer Phone: (724) 555-6987 Fax: (724) 555-7896
 PO Number: 658974 Attention: Mr. Chaetomium
 Project Name/Number: 58679 Aspergillus Way

Customer sample numbers below are uniquely identified by prefixing Laboratory # 326598-09

Direct Microscopic Examination - Swab

Analytical Method: USMS-T017

Customer Sample Number	S1214-1					S1214-2									
	Window E Wall					Window N Wall									
Sample Description/ Location	Rare Amt	Few	Mod	Many	Num	Rare Amt	Few	Mod	Many	Num	Rare Amt	Few	Mod	Many	Num
Alternaria conidia															
Ascospores															
Aspergillus fruiting structures															
Aspergillus/Penicillium-like conidia															
Basidiospores															
Bipolaris/Drechslera conidia															
Chaetomium ascospores															
Cladosporium conidia															
Conifer pollen															
Curvularia conidia															
Epicoccum conidia															
Hyphal Fragments						X									
Insect fragments															
Penicillium fruiting structures															
Pithomyces/Ulocladium conidia															
Pollen (unidentified)															
Smuts/ Myxomycetes															
Stachybotrys conidia															
Stachybotrys fruiting structures															
Torula conidia															
Unidentified dematiaceous conidia															
Unidentified hyaline conidia															
Skin Cell Fragments			1					1							
Debris			1					1							
No fungal conidia/hyphal fragments noted			X												
Analyst Initials			BM/JR					BM							
Date Analyzed			12/15/09					12/15/09							

Sample Report

Note: The *Aspergillus/Penicillium*-like category represents spores that are small, round, and with few distinguishing characteristics that cannot be differentiated by non-viable sampling methods. Results relate only to the items tested.

Num = Numerous

Technical Manager:

Herbert Layman

Herbert Layman, BS, SM, CIEC



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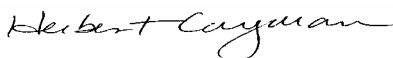
Customer sample numbers below are uniquely identified by prefixing Laboratory # 326598-09

Direct Microscopic Examination - Carpet Vac
 Analytical Method: USMS-T017

Customer Sample Number	V1214-1														
Sample Description/ Location	Carpet NE Corner														
Particle ID	Rare Amt	Few	Mod	Many	Num	Rare Amt	Few	Mod	Many	Num	Rare Amt	Few	Mod	Many	Num
Alternaria conidia															
Ascospores															
Aspergillus fruiting structures															
Aspergillus/Penicillium-like conidia		X													
Basidiospores															
Bipolaris/Drechslera conidia															
Chaetomium ascospores															
Cladosporium conidia															
Conifer pollen															
Curvularia conidia															
Epicoccum conidia															
Hyphal Fragments	X														
Insect fragments															
Penicillium fruiting structures															
Pithomyces/Ulocladium conidia															
Pollen (unidentified)	X														
Smuts/ Myxomycetes															
Stachybotrys conidia															
Stachybotrys fruiting structures															
Torula conidia															
Unidentified dematiaceous conidia															
Unidentified hyaline conidia			X												
Skin Cell Fragments			1												
Debris			2												
No fungal conidia/hyphal fragments noted															
Analyst Initials			BM												
Date Analyzed			12/15/09												

Note: The *Aspergillus/Penicillium*-like category represents spores that are small, round, and with few distinguishing characteristics that cannot be differentiated by non-viable sampling methods. Results relate only to the items tested.

Num = Numerous

Technical Manager: 
 Herbert Layman, BS, SM, CIEC

End of Report