



HYGIENETECH

Hygiene Technologies International, Inc.

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July 28, 2008

California State Board of Equalization
450 N Street
Sacramento, California 94279

Document No. 20807001.4

Attention: David Gau

Regarding: Limited Fungal Growth Exposure Assessment Survey
Elevators and Lobby Areas

Dear Mr. Gau:

On July 25, 2008, industrial hygienists with Hygiene Technologies International, Inc. (HygieneTech) conducted a limited fungal growth assessment survey involving all elevators located within the California State Board of Equalization (BOE) building, the associated parking structure, and selected lobby areas. The survey findings, along with the analytical data, conclusions, and recommendations appear below.

On the survey date, air samples were collected for total (viable and nonviable) fungi analyses using a Zefon brand Bio-Pump™ equipped with Allergenco-D™ cassettes. All such samples were subsequently analyzed for fungi (including yeasts, molds, rusts, smuts, and mushrooms) by trained and experienced microbiologists at a laboratory accredited by the American Industrial Hygiene Association (AIHA) and that successfully participates in the AIHA Environmental Microbiology Proficiency Analytical Testing (EMPAT) Program. The airborne fungi assessment analytical data with supporting and background information appear in the enclosed table.

As presented in Table 20807001-6, the airborne spore count data recorded showed common spore types outdoors such as *Alternaria*, ascospores, basidiospores, *Botrytis*, *Chaetomium*, *Cladosporium*, colorless spores typical of *Penicillium* and *Aspergillus* species, *Nigrospora*, rusts, smuts, *Stachybotrys*, *Torula*, and/or unidentified mitosporic fungi with basidiospores or *Cladosporium* predominating in the samples collected. In the indoor areas tested, the data showed low airborne concentrations of common fungal spores that included one or more of the following: *Alternaria*, ascospores, basidiospores, *Bipolaris/Drechslera* group, *Botrytis*, *Chaetomium*, *Cladosporium*, colorless spores typical of *Penicillium* and *Aspergillus* species, rusts, smuts, *Stachybotrys*, unidentified mitosporic fungi, and/or unidentified zygomycetes. The distribution of fungal spore types detected in the surveyed areas was consistent with those found outdoors, and the overall data within the tested areas were well below the overall data recorded outdoors. These data are considered unremarkable and are not believed to pose a health risk beyond that posed by the outdoor environment where exposures to airborne fungi are expected.

Be advised that the data provided in this report only represent limited fungal growth and exposure potentials that existed at the time the survey was performed and at the precise sample locations indicated, the latter of which were selected based on the available background information provided.



Note that fungal growth and exposure potentials may change due to changes in environmental conditions (such as those caused by water intrusion), use of mechanical systems, or other factors. Also be advised that additional fungal growth may exist at one or more locations in the structure that were not specifically assessed during the survey.

HygieneTech understands that further in depth investigation of the building elevator shafts will be conducted under the direction of DGS's consultant LaCroix-Davis. HygieneTech would like to participate in that investigation so that we may collect samples and/or perform any other task necessary to address potential fungal growth reservoirs within those areas.

If you have any comments or questions regarding the information contained in this correspondence, please feel free to contact our offices directly at (310) 370-8370.

Sincerely,

HYGIENE TECHNOLOGIES INTERNATIONAL, INC.

A handwritten signature in black ink, appearing to read "Kenny Hsi", is written over a horizontal line.

Kenny K. Hsi, CIH
Technical Director

HYGIENE TECHNOLOGIES INTERNATIONAL, INC.

APPENDIX A



CLIENT: California State Board of Equalization
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Sacramento, California 94279

**TABLE 20807001-6
AIRBORNE TOTAL FUNGI RESULTS
ELEVATORS AND ELEVATOR LOBBYS
SACRAMENTO, CALIFORNIA
JULY 25, 2008**

Page 1

Results reported in spores per cubic meter of air (spores/M³)

SAMPLE NUMBER	20807001-TM01OUTWF	20807001-TM02WF	20807001-TM03WF	20807001-TM04WF
SAMPLING LOCATION/ACTIVITIES	Outdoors; about 25 feet east of building; approximately five feet above ground/Normal outdoor activities	1 st Floor; low rise elevator lobby; about center; approximately five feet above floor/Normal building activities	1 st Floor; high rise elevator lobby; about center; approximately five feet above floor/Normal building activities	5 th Floor; elevator lobby; about center; approximately five feet above floor/Normal building activities
START/STOP	14:30:00/14:35:00	14:45:00/14:50:00	14:51:00/14:56:00	15:10:00/15:05:00
SAMPLE TIME	5 minutes	5 minutes	5 minutes	5 minutes
Alternaria	P		P	
Ascospores	52			
Aureobasidium				
Basidiospores	420			
Bipolaris/Drechslera group				
Botrytis	P	P		
Chaetomium	52			P
Cladosporium	1,600	52		
Epicoccum				
Nigrospora				
Oidium				
Penicillium/Aspergillus types	520	P		52
Pithomyces				
Rusts	P		P	
Scopulariopsis				
Smuts (Periconia, Myxomycetes)	210	P		P
Stachybotrys				
Stemphylium				
Torula				
Ulocladium				
Unidentified mitosporic fungi	210	P	100	P
Unidentified zygomycetes				
Background particulates*	Moderate	Light	Light	Light
TOTAL**	3100	52	100	52

P = Spores present

* Background particulates is an indication of the amount of non-biological particulate matter present on the media and is graded (from least to greatest) as very light, light, moderate, heavy and very heavy.

** Note that all reported counts have been rounded to no more than two significant figures based on the sampling and analytical methods used, and therefore the total count may not equal the sum of the individual counts in a column.



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JULY 25, 2008**

Page 2

Results reported in spores per cubic meter of air (spores/M³)

SAMPLE NUMBER	20807001-TM05WF	20807001-TM06WF	20807001-TM07WF	20807001-TM08WF
SAMPLING LOCATION/ACTIVITIES	10 th Floor; elevator lobby; about center; approximately five feet above floor/Normal building activities	14 th Floor; elevator lobby; about center; approximately five feet above floor/Normal building activities	20 th Floor; elevator lobby; about center; approximately five feet above floor/Normal building activities	Elevator 1; about center; approximately five feet above floor/Normal building activities
START/STOP	15:21:00/15:26:00	15:30:00/15:35:00	15:45:00/15:50:00	15:55:00/16:00:00
SAMPLE TIME	5 minutes	5 minutes	5 minutes	5 minutes
Alternaria		P		
Ascospores				P
Aureobasidium				
Basidiospores	P			P
Bipolaris/Drechslera group				
Botrytis				
Chaetomium				
Cladosporium		160	100	160
Epicoccum				
Nigrospora				
Oidium				
Penicillium/Aspergillus types		P	100	210
Pithomyces				
Rusts				
Scopulariopsis				
Smuts (Periconia, Myxomycetes)	52			P
Stachybotrys	P			
Stemphylium				
Torula				
Ulocladium				
Unidentified mitosporic fungi	P		P	100
Unidentified zygomycetes				
Background particulates*	Light	Moderate	Moderate	Heavy
TOTAL**	52	160	200	470

P = Spores present

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SACRAMENTO, CALIFORNIA
JULY 25, 2008**

Page 3

Results reported in spores per cubic meter of air (spores/M³)

SAMPLE NUMBER	20807001-TM09WF	20807001-TM10WF	20807001-TM11WF	20807001-TM12WF
SAMPLING LOCATION/ACTIVITIES	Elevator 3; about center; approximately five feet above floor/Normal building activities	Elevator 2; about center; approximately five feet above floor/Normal building activities	Elevator 4; about center; approximately five feet above floor/Normal building activities	Elevator 6; about center; approximately five feet above floor/Normal building activities
START/STOP	16:05:00/16:10:00	16:12:00/16:17:00	16:25:00/16:30:00	16:35:00/16:40:00
SAMPLE TIME	5 minutes	5 minutes	5 minutes	5 minutes
Alternaria	P	P		
Ascospores				
Aureobasidium				
Basidiospores	52	P		
Bipolaris/Drechslera group				
Botrytis				
Chaetomium			P	
Cladosporium	160	P	P	100
Epicoccum				
Oidium				
Penicillium/Aspergillus types	260	160	P	P
Pithomyces				
Rusts	52	P		52
Scopulariopsis				
Smuts (Periconia, Myxomycetes)	310	52	52	100
Stachybotrys				
Stemphylium				
Torula				
Ulocladium				
Unidentified mitosporic fungi	100	P	100	
Unidentified zygomycetes				
Background particulates*	Heavy	Moderate	Moderate	Moderate
TOTAL**	930	210	150	250

P = Spores present

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JULY 25, 2008**

Page 4

Results reported in spores per cubic meter of air (spores/M³)

SAMPLE NUMBER	20807001-TM13WF	20807001-TM14WF	20807001-TM15WF	20807001-TM16WF
SAMPLING LOCATION/ACTIVITIES	Elevator 5; about center; approximately five feet above floor/Normal building activities	Elevator 9; about center; approximately five feet above floor/Normal building activities	Elevator 8; about center; approximately five feet above floor/Normal building activities	Elevator 12; about center; approximately five feet above floor/Normal building activities
START/STOP	16:42:00/16:47:00	16:52:00/16:57:00	17:00:00/17:05:00	17:09:00/17:14:00
SAMPLE TIME	5 minutes	5 minutes	5 minutes	5 minutes
Alternaria				P
Ascospores	P			
Aureobasidium				
Basidiospores			52	100
Bipolaris/Drechslera group				P
Botrytis				
Chaetomium				
Cladosporium	P	100	100	260
Epicoccum				
Fusarium				
Oidium				
Penicillium/Aspergillus types	P	310	P	P
Pithomyces				
Rusts				100
Scopulariopsis				
Smuts (Periconia, Myxomycetes)	160	P	P	52
Stachybotrys				
Stemphylium				
Torula				
Ulocladium				
Unidentified mitosporic fungi	P	52	100	52
Unidentified zygomycetes			P	
Background particulates*	Moderate	Moderate	Moderate	Moderate
TOTAL**	160	460	250	560

P = Spores present

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SACRAMENTO, CALIFORNIA
JULY 25, 2008**

Page 5

Results reported in spores per cubic meter of air (spores/M³)

SAMPLE NUMBER	20807001-TM17WF	20807001-TM18WF	20807001-TM19WF	20807001-TM20OUTWF
SAMPLING LOCATION/ACTIVITIES	Elevator 11; about center; approximately five feet above floor/Normal building activities	Freight Elevator; about center; approximately five feet above floor/Normal building activities	1 st Floor; parking structure elevator lobby; about center; approximately five feet above floor/Normal building activities	Outdoors; about 25 feet east of building; approximately five feet above ground/Normal outdoor activities
START/STOP	17:18:00/17:23:00	17:30:00/17:35:00	17:40:00/17:45:00	17:50:00/17:55:00
SAMPLE TIME	5 minutes	5 minutes	5 minutes	5 minutes
Alternaria			P	
Ascospores				P
Aureobasidium				
Basidiospores	P	160	52	1,400
Bipolaris/Drechslera group				
Botrytis				
Chaetomium	52			P
Cladosporium	160	52	P	1,100
Epicoccum				
Nigrospora	P			52
Oidium				
Penicillium/Aspergillus types	52	P	260	730
Pithomyces				
Rusts	52		100	
Scopulariopsis				
Smuts (Periconia, Myxomycetes)	160	P	52	52
Stachybotrys				P
Stemphylium				
Torula				P
Ulocladium				
Unidentified mitosporic fungi	100	52	160	160
Unidentified zygomycetes			52	
Background particulates*	Moderate	Moderate	Moderate	Moderate
TOTAL**	580	260	680	3,500

P = Spores present

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FINAL REPORT: Total Fungal Spore Trap Count
PROJECT NUMBER: 20807001
LABORATORY ID NUMBER: 0807045
Hygiene Technologies International, Inc.
Received Date: July 28, 2008

 Attention: LAKHPREET SANDHU
 21032 Devonshire Street Suite 213
 Chatsworth, CA 91311

Report Date: July 28, 2008
Customer Sample Number: - TM01OUTWF Method: M101.1 Date Of Analysis: 28-Jul-08 Detection Limit: 52 Spores/M³
Background: Moderate particulates Sample Intact: Yes

Genus (species)	Raw Count	Total Spores / M ³	Comment
<i>Alternaria</i>		P	
<i>Ascospores</i>	1	52	
<i>Basidiospores</i>	8	420	
<i>Botrytis</i>		P	
<i>Chaetomium</i>	1	52	
<i>Cladosporium</i>	31	1600	
<i>Penicillium/Aspergillus types</i>	10	520	
<i>Pollen</i>	1	52	
<i>Rusts</i>		P	
<i>Smuts/Myxomycetes</i>	4	210	
<i>Unidentified mitosporic fungi</i>	4	210	
TOTAL	59	3100	

Customer Sample Number: -TM02WF Method: M101.1 Date Of Analysis: 28-Jul-08 Detection Limit: 52 Spores/M³
Background: Light particulates Sample Intact: Yes

Genus (species)	Raw Count	Total Spores / M ³	Comment
<i>Botrytis</i>		P	
<i>Cladosporium</i>	1	52	
<i>Penicillium/Aspergillus types</i>		P	
<i>Smuts/Myxomycetes</i>		P	
<i>Unidentified mitosporic fungi</i>		P	
TOTAL	1	52	

P = Spores Present

< (less than) = measurement below the reporting limit

Rounding: Note that all reported counts have been rounded to two significant figures based on the sampling and analytical methods used. BioHygiene Labs rounds such that if the last significant digit is an even number, then the result is rounded down to that digit; if the last significant digit is an odd number, then it is rounded up to the nearest even number. Thus the TOTAL may not equal the sum of the individual counts per column. TOTAL rows do not include pollen.

Background is graded as Very Light (0 - 10%), Light (>10 - 30%), Moderate (>30 - 70%), Heavy (>70 - 90%), and Very Heavy (>90%) Particulates as a percentage of the trace area.

APPROVED:

DATE:

07.28.08

Name

Randa Gallegos

Title:

Lab Analyst

Results reported relate only to the sample items tested. This test report shall not be reproduced (except in full), corrected or added to without written approval from BioHygiene Laboratories, Inc.

FINAL REPORT: Total Fungal Spore Trap Count
PROJECT NUMBER: 20807001
LABORATORY ID NUMBER: 0807045
Hygiene Technologies International, Inc.
Received Date: July 28, 2008

 Attention: LAKHPREET SANDHU
 21032 Devonshire Street Suite 213
 Chatsworth, CA 91311

Report Date: July 28, 2008

Customer Sample Number: -TM03WF	Method: M101.1	Date Of Analysis: 28-Jul-08	Detection Limit: 52 Spores/M ³
Background: Light particulates	Sample Intact: Yes		
Genus (species)	Raw Count	Total Spores / M ³	Comment
<i>Alternaria</i>		P	
<i>Rusts</i>		P	
<i>Unidentified mitosporic fungi</i>	2	100	
TOTAL	2	100	

Customer Sample Number: -TM04WF	Method: M101.1	Date Of Analysis: 28-Jul-08	Detection Limit: 52 Spores/M ³
Background: Light particulates	Sample Intact: Yes		
Genus (species)	Raw Count	Total Spores / M ³	Comment
<i>Chaetomium</i>		P	
<i>Penicillium/Aspergillus types</i>	1	52	
<i>Smuts/Myxomycetes</i>		P	
<i>Unidentified mitosporic fungi</i>		P	
TOTAL	1	52	

Customer Sample Number: -TM05WF	Method: M101.1	Date Of Analysis: 28-Jul-08	Detection Limit: 52 Spores/M ³
Background: Light particulates	Sample Intact: Yes		
Genus (species)	Raw Count	Total Spores / M ³	Comment
<i>Basidiospores</i>		P	
<i>Pollen</i>		P	
<i>Smuts/Myxomycetes</i>	1	52	
<i>Stachybotrys</i>		P	
<i>Unidentified mitosporic fungi</i>		P	
TOTAL	1	52	

P = Spores Present

< (less than) = measurement below the reporting limit

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Background is graded as Very Light (0 - 10%), Light (>10 - 30%), Moderate (>30 - 70%), Heavy (>70 - 90%), and Very Heavy (>90%) Particulates as a percentage of the trace area.

APPROVED:

DATE:

0728.08

Name

Raulin Gallegos

Title:

Lab Analyst

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FINAL REPORT: Total Fungal Spore Trap Count
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LABORATORY ID NUMBER: 0807045
Hygiene Technologies International, Inc.
Received Date: July 28, 2008

 Attention: LAKHPREET SANDHU
 21032 Devonshire Street Suite 213
 Chatsworth, CA 91311

Report Date: July 28, 2008

Customer Sample Number: -TM06WF	Method: M101.1	Date Of Analysis: 28-Jul-08	Detection Limit: 52 Spores/M ³
Background: Moderate particulates	Sample Intact: Yes		
Genus (species)	Raw Count	Total Spores / M ³	Comment
<i>Alternaria</i>		P	
<i>Cladosporium</i>	3	160	
<i>Penicillium/Aspergillus types</i>		P	
TOTAL	3	160	

Customer Sample Number: -TM07WF	Method: M101.1	Date Of Analysis: 28-Jul-08	Detection Limit: 52 Spores/M ³
Background: Moderate particulates	Sample Intact: Yes		
Genus (species)	Raw Count	Total Spores / M ³	Comment
<i>Cladosporium</i>	2	100	
<i>Penicillium/Aspergillus types</i>	2	100	
<i>Pollen</i>	1	52	
<i>Unidentified mitosporic fungi</i>		P	
TOTAL	4	200	

Customer Sample Number: -TM08WF	Method: M101.1	Date Of Analysis: 28-Jul-08	Detection Limit: 52 Spores/M ³
Background: Heavy particulates	Sample Intact: Yes		
Genus (species)	Raw Count	Total Spores / M ³	Comment
<i>Ascospores</i>		P	
<i>Basidiospores</i>		P	
<i>Cladosporium</i>	3	160	
<i>Penicillium/Aspergillus types</i>	4	210	
<i>Pollen</i>	1	52	
<i>Smuts/Myxomycetes</i>		P	
<i>Unidentified mitosporic fungi</i>	2	100	
TOTAL	9	470	

P = Spores Present

< (less than) = measurement below the reporting limit

Rounding: Note that all reported counts have been rounded to two significant figures based on the sampling and analytical methods used. BioHygiene Labs rounds such that if the last significant digit is an even number, then the result is rounded down to that digit; if the last significant digit is an odd number, then it is rounded up to the nearest even number. Thus the TOTAL may not equal the sum of the individual counts per column. TOTAL rows do not include pollen.

Background is graded as Very Light (0 - 10%), Light (>10 - 30%), Moderate (>30 - 70%), Heavy (>70 - 90%), and Very Heavy (>90%) Particulates as a percentage of the trace area.

APPROVED: *R. Sallegas* **DATE:** *07.28.08*
Name: *Rancho Sallegas* **Title:** *Lab Analyst*

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Hygiene Technologies International, Inc.
Received Date: July 28, 2008

 Attention: LAKHPREET SANDHU
 21032 Devonshire Street Suite 213
 Chatsworth, CA 91311

Report Date: July 28, 2008

Customer Sample Number: -TM09WF	Method: M101.1	Date Of Analysis: 28-Jul-08	Detection Limit: 52 Spores/M ³
Background: Heavy particulates	Sample Intact: Yes		
Genus (species)	Raw Count	Total Spores / M ³	Comment
<i>Alternaria</i>		P	
<i>Basidiospores</i>	1	52	
<i>Cladosporium</i>	3	160	
<i>Penicillium/Aspergillus types</i>	5	260	
<i>Pollen</i>	2	100	
<i>Rusts</i>	1	52	
<i>Smuts/Myxomycetes</i>	6	310	
<i>Unidentified mitosporic fungi</i>	2	100	
TOTAL	18	930	

Customer Sample Number: -TM10WF	Method: M101.1	Date Of Analysis: 28-Jul-08	Detection Limit: 52 Spores/M ³
Background: Moderate particulates	Sample Intact: Yes		
Genus (species)	Raw Count	Total Spores / M ³	Comment
<i>Alternaria</i>		P	
<i>Basidiospores</i>		P	
<i>Cladosporium</i>		P	
<i>Penicillium/Aspergillus types</i>	3	160	
<i>Pollen</i>		P	
<i>Rusts</i>		P	
<i>Smuts/Myxomycetes</i>	1	52	
<i>Unidentified mitosporic fungi</i>		P	
TOTAL	4	210	

P = Spores Present

< (less than) = measurement below the reporting limit

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Background is graded as Very Light (0 - 10%), Light (>10 - 30%), Moderate (>30 - 70%), Heavy (>70 - 90%), and Very Heavy (>90%) Particulates as a percentage of the trace area.

APPROVED: *R. Gallegos* **DATE:** *07.28.08*
Name: *Rancliu Gallegos* **Title:** *Lab Analyst*

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 Attention: LAKHPREET SANDHU
 21032 Devonshire Street Suite 213
 Chatsworth, CA 91311

Report Date: July 28, 2008

Customer Sample Number: -TM11WF	Method: M101.1	Date Of Analysis: 28-Jul-08	Detection Limit: 52 Spores/M ³
Background: Moderate particulates	Sample Intact: Yes		
Genus (species)	Raw Count	Total Spores / M ³	Comment
<i>Chaetomium</i>		P	
<i>Cladosporium</i>		P	
<i>Penicillium/Aspergillus types</i>		P	
<i>Pollen</i>		P	
<i>Smuts/Myxomycetes</i>	1	52	
<i>Unidentified mitosporic fungi</i>	2	100	
TOTAL	3	150	

Customer Sample Number: -TM12WF	Method: M101.1	Date Of Analysis: 28-Jul-08	Detection Limit: 52 Spores/M ³
Background: Moderate particulates	Sample Intact: Yes		
Genus (species)	Raw Count	Total Spores / M ³	Comment
<i>Cladosporium</i>	2	100	
<i>Penicillium/Aspergillus types</i>		P	
<i>Pollen</i>	1	52	
<i>Rusts</i>	1	52	
<i>Smuts/Myxomycetes</i>	2	100	
TOTAL	5	250	

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Background is graded as Very Light (0 - 10%), Light (>10 - 30%), Moderate (>30 - 70%), Heavy (>70 - 90%), and Very Heavy (>90%) Particulates as a percentage of the trace area.

APPROVED:
DATE: 07.28.08

Name

R. Gallegos

Title:

Lab Analyst

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21032 Devonshire Street Suite 213
Chatsworth, CA 91311

LABORATORY ID NUMBER: 0807045
Received Date: July 28, 2008
Report Date: July 28, 2008

Customer Sample Number: -TM13WF	Method: M101.1	Date Of Analysis: 28-Jul-08	Detection Limit: 52 Spores/M ³
Background: Moderate particulates	Sample Intact: Yes		
Genus (species)	Raw Count	Total Spores / M ³	Comment
<i>Ascospores</i>		P	
<i>Cladosporium</i>		P	
<i>Penicillium/Aspergillus types</i>		P	
<i>Pollen</i>		P	
<i>Smuts/Myxomycetes</i>	3	160	
<i>Unidentified mitosporic fungi</i>		P	
TOTAL	3	160	

Customer Sample Number: -TM14WF	Method: M101.1	Date Of Analysis: 28-Jul-08	Detection Limit: 52 Spores/M ³
Background: Moderate particulates	Sample Intact: Yes		
Genus (species)	Raw Count	Total Spores / M ³	Comment
<i>Cladosporium</i>	2	100	
<i>Penicillium/Aspergillus types</i>	6	310	
<i>Pollen</i>		P	
<i>Smuts/Myxomycetes</i>		P	
<i>Unidentified mitosporic fungi</i>	1	52	
TOTAL	9	460	

P = Spores Present

< (less than) = measurement below the reporting limit

Rounding: Note that all reported counts have been rounded to two significant figures based on the sampling and analytical methods used. BioHygiene Labs rounds such that if the last significant digit is an even number, then the result is rounded down to that digit; if the last significant digit is an odd number, then it is rounded up to the nearest even number. Thus the TOTAL may not equal the sum of the individual counts per column. TOTAL rows do not include pollen.

Background is graded as Very Light (0 - 10%), Light (>10 - 30%), Moderate (>30 - 70%), Heavy (>70 - 90%), and Very Heavy (>90%) Particulates as a percentage of the trace area.

APPROVED: *R. Balleges* **DATE:** *0728-08*
Name: *Randhi Balleges* **Title:** *Lab Analyst*

Results reported relate only to the sample items tested. This test report shall not be reproduced (except in full), corrected or added to without written approval from BioHygiene Laboratories, Inc.

FINAL REPORT: Total Fungal Spore Trap Count
PROJECT NUMBER: 20807001
LABORATORY ID NUMBER: 0807045
Hygiene Technologies International, Inc.
Received Date: July 28, 2008

Attention: LAKHPREET SANDHU

Report Date: July 28, 2008

21032 Devonshire Street Suite 213

Chatsworth, CA 91311

Customer Sample Number: -TM15WF
Method: M101.1
Date Of Analysis: 28-Jul-08
Detection Limit: 52 Spores/M³
Background: Moderate particulates
Sample Intact: Yes
Genus (species)
Raw Count
Total Spores / M³
Comment
Basidiospores

1

52

Cladosporium

2

100

Penicillium/Aspergillus types

P

Smuts/Myxomycetes

P

Unidentified mitosporic fungi

2

100

Unidentified zygomycetes

P

TOTAL
5
250
Customer Sample Number: -TM16WF
Method: M101.1
Date Of Analysis: 28-Jul-08
Detection Limit: 52 Spores/M³
Background: Moderate particulates
Sample Intact: Yes
Genus (species)
Raw Count
Total Spores / M³
Comment
Alternaria

P

Basidiospores

2

100

Bipolaris/Drechslera group

P

Cladosporium

5

260

Penicillium/Aspergillus types

P

Pollen

2

100

Rusts

2

100

Smuts/Myxomycetes

1

52

Unidentified mitosporic fungi

1

52

TOTAL
11
560

P = Spores Present

< (less than) = measurement below the reporting limit

Rounding: Note that all reported counts have been rounded to two significant figures based on the sampling and analytical methods used. BioHygiene Labs rounds such that if the last significant digit is an even number, then the result is rounded down to that digit; if the last significant digit is an odd number, then it is rounded up to the nearest even number. Thus the TOTAL may not equal the sum of the individual counts per column. TOTAL rows do not include pollen.

Background is graded as Very Light (0 - 10%), Light (>10 - 30%), Moderate (>30 - 70%), Heavy (>70 - 90%), and Very Heavy (>90%) Particulates as a percentage of the trace area.

APPROVED: *R. Gallegos*
 Name *Rancho Gallegos*
DATE: *07.28.08*

 Title: *Lab Analyst*

Results reported relate only to the sample items tested. This test report shall not be reproduced (except in full), corrected or added to without written approval from BioHygiene Laboratories, Inc.

FINAL REPORT: Total Fungal Spore Trap Count
PROJECT NUMBER: 20807001
LABORATORY ID NUMBER: 0807045
Hygiene Technologies International, Inc.
Received Date: July 28, 2008

 Attention: LAKHPREET SANDHU
 21032 Devonshire Street Suite 213
 Chatsworth, CA 91311

Report Date: July 28, 2008

Customer Sample Number: -TM17WF	Method: M101.1	Date Of Analysis: 28-Jul-08	Detection Limit: 52 Spores/M ³
Background: Moderate particulates	Sample Intact: Yes		
Genus (species)	Raw Count	Total Spores / M ³	Comment
<i>Basidiospores</i>		P	
<i>Chaetomium</i>	1	52	
<i>Cladosporium</i>	3	160	
<i>Nigrospora</i>		P	
<i>Penicillium/Aspergillus types</i>	1	52	
<i>Pollen</i>		P	
<i>Rusts</i>	1	52	
<i>Smuts/Myxomycetes</i>	3	160	
<i>Unidentified mitosporic fungi</i>	2	100	
TOTAL	11	580	

Customer Sample Number: -TM18WF	Method: M101.1	Date Of Analysis: 28-Jul-08	Detection Limit: 52 Spores/M ³
Background: Moderate particulates	Sample Intact: Yes		
Genus (species)	Raw Count	Total Spores / M ³	Comment
<i>Basidiospores</i>	3	160	
<i>Cladosporium</i>	1	52	
<i>Penicillium/Aspergillus types</i>		P	
<i>Pollen</i>	2	100	
<i>Smuts/Myxomycetes</i>		P	
<i>Unidentified mitosporic fungi</i>	1	52	
TOTAL	5	260	

P = Spores Present

< (less than) = measurement below the reporting limit

Rounding: Note that all reported counts have been rounded to two significant figures based on the sampling and analytical methods used. BioHygiene Labs rounds such that if the last significant digit is an even number, then the result is rounded down to that digit; if the last significant digit is an odd number, then it is rounded up to the nearest even number. Thus the TOTAL may not equal the sum of the individual counts per column. TOTAL rows do not include pollen.

Background is graded as Very Light (0 - 10%), Light (>10 - 30%), Moderate (>30 - 70%), Heavy (>70 - 90%), and Very Heavy (>90%) Particulates as a percentage of the trace area.

APPROVED:
DATE:

Name

Title:

Results reported relate only to the sample items tested. This test report shall not be reproduced (except in full), corrected or added to without written approval from BioHygiene Laboratories, Inc.

FINAL REPORT: Total Fungal Spore Trap Count
PROJECT NUMBER: 20807001
LABORATORY ID NUMBER: 0807045
Hygiene Technologies International, Inc.
Received Date: July 28, 2008

Attention: LAKHPREET SANDHU

Report Date: July 28, 2008

21032 Devonshire Street Suite 213

Chatsworth, CA 91311

Customer Sample Number: -TM19WF
Method: M101.1
Date Of Analysis: 28-Jul-08
Detection Limit: 52 Spores/M³
Background: Moderate particulates
Sample Intact: Yes
Genus (species)
Raw Count
Total Spores / M³
Comment

<i>Alternaria</i>		P	
<i>Basidiospores</i>	1	52	
<i>Cladosporium</i>		P	
<i>Penicillium/Aspergillus types</i>	5	260	
<i>Pollen</i>		P	
<i>Rusts</i>	2	100	
<i>Smuts/Myxomycetes</i>	1	52	
<i>Unidentified mitosporic fungi</i>	3	160	
<i>Unidentified zygomycetes</i>	1	52	
TOTAL	13	680	

Customer Sample Number: -
Method: M101.1
Date Of Analysis: 28-Jul-08
Detection Limit: 52 Spores/M³
TM20OUTWF
Background: Moderate particulates
Sample Intact: Yes
Genus (species)
Raw Count
Total Spores / M³
Comment

<i>Ascospores</i>		P	
<i>Basidiospores</i>	26	1400	
<i>Chaetomium</i>		P	
<i>Cladosporium</i>	21	1100	
<i>Nigrospora</i>	1	52	
<i>Penicillium/Aspergillus types</i>	14	730	
<i>Pollen</i>	1	52	
<i>Smuts/Myxomycetes</i>	1	52	
<i>Stachybotrys</i>		P	
<i>Torula</i>		P	
<i>Unidentified mitosporic fungi</i>	3	160	
TOTAL	66	3500	

P = Spores Present

< (less than) = measurement below the reporting limit

Rounding: Note that all reported counts have been rounded to two significant figures based on the sampling and analytical methods used. BioHygiene Labs rounds such that if the last significant digit is an even number, then the result is rounded down to that digit; if the last significant digit is an odd number, then it is rounded up to the nearest even number. Thus the TOTAL may not equal the sum of the individual counts per column. TOTAL rows do not include pollen.

Background is graded as Very Light (0 - 10%), Light (>10 - 30%), Moderate (>30 - 70%), Heavy (>70 - 90%), and Very Heavy (>90%) Particulates as a percentage of the trace area.

APPROVED:

DATE:

07.28.08

Name

Randi Gallegos

Title: Lab Analyst

Results reported relate only to the sample items tested. This test report shall not be reproduced (except in full), corrected or added to without written approval from BioHygiene Laboratories, Inc.



HYGIENE TECH

Hygiene Technologies International, Inc.

0809015
1 of 2

3625 Del Amo Boulevard, Suite 180
Torrance, California 90503-1848
(310) 370-9370
(310) 370-2474 FAX
www.hyglanatech.com

Request For Analysis

Project Number/Purchase Order: 20807001 Date Submitted: 7/25/08
 Project Contact: L. Sander/Chun Lau Turnaround Required: Rush (same day)
 Lab Destination: Biohygiene Labs Lab Contact: RUPA

SAMPLE ID	VOLUME	MEDIA	ANALYSIS REQUESTED
1 20807001T1M01WTF	75L	Allegene (M)	M101.1
2 T1M02WTF			
3 T1M03WTF			
4 T1M04WTF			
5 T1M05WTF			
6 T1M06WTF			
7 T1M07WTF			
8 T1M08WTF			
9 T1M09WTF			
10 T1M10WTF			
11 T1M11WTF			
12 T1M12WTF			
13 T1M13WTF			
14 T1M14WTF			
15 T1M15WTF			
16 T1M16WTF			

Special Instructions: * Please provide all the data before Monday morning

- 1. Sampled by: [Signature] Received by: [Signature] 7/25/08
- 2. Relinquished by: [Signature] Received by: [Signature] 07.28.08 2:01 PM
- 3. Relinquished by: [Signature] Received by: [Signature] 07.28.08 8:02 PM

Lab Use Only: Completed on 07.28.08 Book 3212 p. 21 (-T1M16WTF), 22 (-T1M17WTF), 23 (-T1M18WTF), 24 (-T1M19WTF), 25 (-T1M20WTF), 26 (-T1M21WTF), 27 (-T1M22WTF), 28 (-T1M23WTF), 29 (-T1M24WTF), 30 (-T1M25WTF), 31 (-T1M26WTF), 32 (-T1M27WTF), 33 (-T1M28WTF), 34 (-T1M29WTF), 35 (-T1M30WTF), 36 (-T1M31WTF), 37 (-T1M32WTF), 38 (-T1M33WTF), 39 (-T1M34WTF), 40 (-T1M35WTF), 41 (-T1M36WTF), 42 (-T1M37WTF), 43 (-T1M38WTF), 44 (-T1M39WTF), 45 (-T1M40WTF), 46 (-T1M41WTF), 47 (-T1M42WTF), 48 (-T1M43WTF), 49 (-T1M44WTF), 50 (-T1M45WTF), 51 (-T1M46WTF), 52 (-T1M47WTF), 53 (-T1M48WTF), 54 (-T1M49WTF), 55 (-T1M50WTF), 56 (-T1M51WTF), 57 (-T1M52WTF), 58 (-T1M53WTF), 59 (-T1M54WTF), 60 (-T1M55WTF), 61 (-T1M56WTF), 62 (-T1M57WTF), 63 (-T1M58WTF), 64 (-T1M59WTF), 65 (-T1M60WTF)



HYGIENE TECH

-0807045
 2052

Hygiene Technologies International, Inc.

5025 Del Amo Boulevard, Suite 160
 Torrance, California 90503-1543
 (310) 370-8370
 (310) 370-2474 FAX
 www.hygieneitech.com

Request For Analysis

Project Number/Purchase Order: 20807045 Date Submitted: 7/28/08

Project Contact: L. Sandhu / Chun Lau Turnaround Required: Rush (same day)

Lab Destination: R. Hygiene Labs Lab Contact: Rupa Arora

SAMPLE ID	VOLUME	MEDIA	ANALYSIS REQUESTED
17 <u>TM17WF</u>	<u>75L</u>	<u>Adaptation</u>	<u>M 10:1</u>
18 <u>TM18WF</u>	↓	↓	↓
19 <u>TM19WF</u>	↓	↓	↓
20 <u>TM20outWF</u>	↓	↓	↓
<p><i>Handwritten note: 20807045</i></p>			

Special Instructions: _____

1. Sampled by: Heardon S. L. on 7/28/08 Received by: Chun Lau 7/28/08
 2. Relinquished by: [Signature] 7/28/08 Received by: R. Arora 7/28/08
 3. Relinquished by: R. Arora 7/28/08 Received by: [Signature] 7/28/08
- Please include signature, date, and time

Lab Use Only: Sample verified labelled as TM17, awaiting for response from Chun/Lau. Lab use completed on 07-28-08 Book 312 p. 71 (TM17WF) p. 80 (TM18WF, TM19WF) p. 81 (TM20outWF). LHW