



HYGIENETECH

Hygiene Technologies International, Inc.

3625 Del Amo Boulevard, Suite 180
Torrance, California 90503-1643
(310) 370-8370
(310) 370-7026 FAX
www.hygienetech.com

February 5, 2010

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

Document No. 21001001.2

Attention: David Gau

Regarding: 21st Floor Limited Surface Fungal Growth Potentials Survey
Cubicles and Furniture

Dear Mr. Gau:

On the afternoon of January 28, 2010, industrial hygienists with Hygiene Technologies International, Inc. (HygieneTech) visited the 21st Floor of the State of California Board of Equalization building located at the above referenced address in order to perform a surface fungal growth potentials survey involving cubicle and furniture surfaces throughout the floor. The purpose of the survey was to supplement the more limited surface fungal growth sampling previously performed by LaCroix Davis, LLC (LCD) prior to the survey date. The survey findings, along with the analytical data, conclusions, and recommendations appear below.

As presented in Table 21001001-38, the surface assessment data indicated the presence of fungal growth structures involving colorless spores typical of *Penicillium* and *Aspergillus* species on two of the fifty samples collected. Additionally, low levels of loose *Chaetomium* spores were also detected on one other cubicle cabinetry fabric surface. Such results would indicate that fungal growth structures and/or spores disturbed during the carpet removal process had most likely settled on various surfaces throughout the 21st floor during and/or subsequent to those activities.

HygieneTech is providing general abatement recommendations below, which are offered based strictly on the assessment information and analytical data that were available to HygieneTech at the time this report was prepared.

- 1) The remaining furniture and cabinetry material surfaces on the 21st Floor should be detail-cleaned using vacuums with HEPA filtration, sanitized with a suitable biocide, and immediately bagged using 6-mil polyethylene sheeting or bags to prevent the reintroduction of spores onto cleaned materials and surfaces during the abatement processes. If such items cannot be cleaned adequately using the available methods, then those items should be discarded.



- 2) The abatement activities described above are recommended as a supplement to the preliminary 21st Floor carpet removal protocols submitted by LCD and should be performed prior to removal of the remaining carpet flooring and ceiling tiles on the 21st Floor.

Be advised that the data provided in this report only represent limited fungal growth 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 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.

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 solid horizontal line.

Kenny K. Hsi, CIH
Technical Director

HYGIENE TECHNOLOGIES INTERNATIONAL, INC.

APPENDIX A



CLIENT: State of California
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450 N Street
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TABLE 21001001-38
SURFACE FUNGAL GROWTH POTENTIALS
CUBICLE AND FURNITURE SAMPLING
21ST FLOOR
SACRAMENTO, CALIFORNIA
JANUARY 28, 2010

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SAMPLE NUMBER	SAMPLING LOCATION	BACKGROUND DEBRIS	MISCELLANEOUS SPORES PRESENT*	FUNGI SEEN WITH UNDERLYING MYCELIAL AND/OR SPORULATING STRUCTURES**	OTHER COMMENTS	GENERAL IMPRESSION
21001001-38 TL01LS	Column N22 area; Cubicle 84.01; eastern cubicle partition; about center; approximately six inch above the floor; from the vertical surface of fabric	Light	Very few	None	None	Background
21001001-38 TL02LS	Column N22 area; Cubicle 72; southern cubicle partition header; about center; from the horizontal surface of plastic	Light	Very few	None	None	Background
21001001-38 TL03LS	Column N21 area; Cubicle 73; eastern cubicle partition at southern end; approximately six inch above the floor; from the vertical surface of fabric	Light	Very few	None	None	Background
21001001-38 TL04LS	Column N21 area; Cubicle 85; western cubicle partition header; about center; from the horizontal surface of plastic	Light	Very few	None	None	Background
21001001-38 TL05LS	Between Columns N20 and N21; Cubicle 75; northern partition cabinets; approximately five feet above floor; from the vertical surface of fabric	Moderate	Very few	None	Very few <i>Chaetomium</i> spores detected	Possible settling from fungal growth in vicinity

*Includes basidiospores (mushroom spores), myxomycetes, plant pathogens such as ascospores, rusts and smuts, and a mix of saprophytic genera with no particular spore type predominating (indicative of Background).

**Quantities of fungi are graded (from least to greatest) as <1+ to 4+.

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SAMPLE NUMBER	SAMPLING LOCATION	BACKGROUND DEBRIS	MISCELLANEOUS SPORES PRESENT*	FUNGI SEEN WITH UNDERLYING MYCELIAL AND/OR SPORULATING STRUCTURES**	OTHER COMMENTS	GENERAL IMPRESSION
21001001-38 TL06LS	Column N20 area; Cubicle 88; eastern cubicle partition; about center; approximately six inch above the floor; from the vertical surface of fabric	Light	Very few	None	None	Background
21001001-38 TL07LS	Column N20 area; between Cubicles 108 and 109; cubicle partition header; about center; from top horizontal surface of plastic	Light	Very few	None	None	Background
21001001-38 TL08LS	Column N20 area; Cubicle 103; southern cubicle partition; about center; approximately five feet above the floor; from the vertical surface of fabric	Light	Very few	None	None	Background
21001001-38 TL09LS	Between Columns N19 and N20; Cubicle 111; eastern cubicle partition cabinet; about center; from top horizontal surface of metal	Light	Very few	None	None	Background
21001001-38 TL10LS	Column N19 area; Cubicle 101; western cubicle partition at northern end; approximately six inch above the floor; from the vertical surface of fabric	Light	Very few	None	None	Background

*Includes basidiospores (mushroom spores), myxomycetes, plant pathogens such as ascospores, rusts and smuts, and a mix of saprophytic genera with no particular spore type predominating (indicative of Background).

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21001001-38 TL11LS	Column N19 area; Cubicle 93; chair; about center; from the horizontal surface of fabric	Moderate	Very few	None	None	Background
21001001-38 TL12LS	Column N19 & N18 area; Classroom 2114; chair; about center; from horizontal surface of fabric	Light	Very few	None	None	Background
21001001-38 TL13LS	Column N19 & N18 area; Classroom 2114; projector screen base at eastern end; from horizontal surface of fabric	Light	Very few	None	None	Background
21001001-38 TL14LS	Column N18 area; Cubicle 126; southern cubicle partition; approximately six inch above the floor; from the vertical surface of fabric	Light	Very few	None	None	Background
21001001-38 TL15LS	Column N18 area; cubicle partition header between Cubicles 96 and 97; about center; from top horizontal surface of plastic	Light	Very few	None	None	Background
21001001-38 TL16LS	Column N18 area; Cubicle 117; southern partition cabinet; about center; from horizontal surface of metal	Light	Very few	None	None	Background

*Includes basidiospores (mushroom spores), myxomycetes, plant pathogens such as ascospores, rusts and smuts, and a mix of saprophytic genera with no particular spore type predominating (indicative of Background).

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21001001-38 TL17LS	Column N18 area; Cubicle 119; filing cabinets at northern punch out window area; from horizontal surface of metal	Moderate	Very few	None	None	Background
21001001-38 TL18LS	Column N18 area; filing cabinets; about ten feet northern of Quit Room 2116; approximately six inches above floor; from the vertical surface of fabric	Light	Very few	None	None	Background
21001001-38 TL19LS	Quit Room 2116; table at southwestern corner; about center; from the horizontal surface of wood	Moderate	Very few	None	None	Background
21001001-38 TL20LS	Column N18 area; Cubicle 120; western cubicle partition header; about center; from top horizontal surface of plastic	Moderate	Very few	None	None	Background
21001001-38 TL21LS	Column N18 area; Cubicle 121; western cubicle partition; about center; approximately six inch above floor; from vertical surface of fabric	Moderate	Very few	None	None	Background

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21001001-38 TL22LS	Column M18 area; Cubicle 123; chair cushion; about center; from horizontal surface of fabric	Moderate	Very few	None	None	Background
21001001-38 TL23LS	Column L18 area; Cubicle 124; cubicle partition (loose piece); approximately one inch above the floor; from vertical surface of fabric	Moderate	Very few	None	None	Background
21001001-38 TL24LS	Column K18 area; Cubicle 2; western cubicle partition header; about center; from horizontal surface of plastic	Moderate	Very few	None	None	Background
21001001-38 TL25LS	Column K18 area; Cubicle 3; table; about center; from horizontal surface of laminated wood	Light	Very few	None	None	Background
21001001-38 TL01SM	Room 2103; cabinet; from top horizontal surface of wood	Light	Very few	None	None	Background
21001001-38 TL02SM	Column K18 area; Cubicle 6; eastern cubicle partition; about center; approximately two feet above floor; from the vertical surface of fabric	Light	Very few	None	None	Background

*Includes basidiospores (mushroom spores), myxomycetes, plant pathogens such as ascospores, rusts and smuts, and a mix of saprophytic genera with no particular spore type predominating (indicative of Background).

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21001001-38 TL03SM	Column K18 area; Cubicle 12; northeastern corner of desktop; from the horizontal surface of desktop	Light	Very few	None	None	Background
21001001-38 TL04SM	Column K19 area; Cubicle 14; western cubicle partition; northern end; approximately one feet above floor; from the vertical surface of fabric	Light	Very few	<1+ Colorless spores typical of <i>Penicillium</i> / <i>Aspergillus</i> (spores, hyphae)	None	Possible settling from fungal growth in vicinity
21001001-38 TL05SM	Column K19 area; Cubicle 14.02; western cubicle partition header; about center; from the top horizontal surface of plastic	Light	Very few	None	None	Background
21001001-38 TL06SM	Column K20 area; Cubicle 31; southern cubicle partition; eastern end; approximately one feet above floor; from the vertical surface of fabric	Light	Very few	None	None	Background
21001001-38 TL07SM	Column K21 area; Cubicle 33; southwestern corner of desktop; from the horizontal surface of desktop	Light	Very few	None	None	Background

*Includes basidiospores (mushroom spores), myxomycetes, plant pathogens such as ascospores, rusts and smuts, and a mix of saprophytic genera with no particular spore type predominating (indicative of Background).

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21001001-38 TL08SM	Column K21 area; Cubicle 27; western cubicle partition; northern end; approximately one feet above floor; from the vertical surface of fabric	Light	Very few	None	None	Background
21001001-38 TL09SM	Column K21 area; Cubicle 35; northwestern corner of desktop; from the horizontal surface of desktop	Light	Very few	None	None	Background
21001001-38 TL10SM	Column K22 area; Cubicle 30; desktop; about center; from the horizontal surface of desktop	Moderate	Very few	None	None	Background
21001001-38 TL11SM	Column K21 area; Cubicle 41; northern cubicle partition at eastern end; approximately one feet above floor; from the vertical surface of fabric	Light	Very few	None	None	Background
21001001-38 TL12SM	Column K22 area; Cubicle 43; northern cubicle partition header at western end; from the top horizontal surface of plastic	Light	Very few	None	None	Background
21001001-38 TL13SM	Column K22 area; Cubicle 48; eastern cubicle partition; northern end; approximately one foot above floor; from the vertical surface of fabric	Light	Very few	None	None	Background

*Includes basidiospores (mushroom spores), myxomycetes, plant pathogens such as ascospores, rusts and smuts, and a mix of saprophytic genera with no particular spore type predominating (indicative of Background).

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SAMPLE NUMBER	SAMPLING LOCATION	BACKGROUND DEBRIS	MISCELLANEOUS SPORES PRESENT*	FUNGI SEEN WITH UNDERLYING MYCELIAL AND/OR SPORULATING STRUCTURES**	OTHER COMMENTS	GENERAL IMPRESSION
21001001-38 TL14SM	Column K22 area; Cubicle 58; desktop; about center; from the horizontal surface of desktop	Light	Very few	None	None	Background
21001001-38 TL15SM	Column L22 area; Cubicle 59; eastern cubicle partition at southern end; approximately one feet above floor; from the vertical surface of fabric	Light	Very few	None	None	Background
21001001-38 TL16SM	Column L-22 area; Cubicle 51; western cubicle partition header; northern end; from the top horizontal surface of plastic	Moderate	Very few	None	None	Background
21001001-38 TL17SM	Column L22 area; Cubicle 61; eastern cubicle partition; about center; approximately one feet above floor; from the vertical surface of fabric	Light	Very few	None	None	Background
21001001-38 TL18SM	Column M22 area; Cubicle 54; northeastern corner of desktop; from the horizontal surface of desktop	Light	Very few	None	None	Background
21001001-38 TL19SM	Column M22 area; Cubicle 56; eastern cubicle partition; about center; approximately one feet above floor; from the vertical surface of fabric	Light	Very few	None	None	Background

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SAMPLE NUMBER	SAMPLING LOCATION	BACKGROUND DEBRIS	MISCELLANEOUS SPORES PRESENT*	FUNGI SEEN WITH UNDERLYING MYCELIAL AND/OR SPORULATING STRUCTURES**	OTHER COMMENTS	GENERAL IMPRESSION
21001001-38 TL20SM	Column M-22 area; Cubicle 64; northern cubicle partition header; western end; from the top horizontal surface of plastic	Moderate	Very few	<1+ Colorless spores typical of <i>Penicillium/Aspergillus</i> (spores, hyphae)	None	Possible settling from fungal growth in vicinity
21001001-38 TL21SM	Column M22 area; Cubicle 68.01; northern cubicle partition; about center; approximately one feet above floor; from the vertical surface of fabric	Light	Very few	None	None	Background
21001001-38 TL22SM	Column L22 area; filing cabinets; approximately five feet west of column L-22; approximately six inch above floor; from the vertical surface of fabric	Moderate	Very few	None	None	Background
21001001-38 TL23SM	Column M-22 area; Cubicle 65; northern cubicle partition header; western end; from the top horizontal surface of plastic	Light	Very few	None	None	Background
21001001-38 TL24SM	Column N22 area; Cubicle 66; eastern cubicle partition; northern end; approximately one feet above floor; from the vertical surface of fabric	Light	Very few	None	None	Background

*Includes basidiospores (mushroom spores), myxomycetes, plant pathogens such as ascospores, rusts and smuts, and a mix of saprophytic genera with no particular spore type predominating (indicative of Background).

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SAMPLE NUMBER	SAMPLING LOCATION	BACKGROUND DEBRIS	MISCELLANEOUS SPORES PRESENT*	FUNGI SEEN WITH UNDERLYING MYCELIAL AND/OR SPORULATING STRUCTURES**	OTHER COMMENTS	GENERAL IMPRESSION
21001001-38 TL25SM	Column N22 area; Cubicle 69; northern cubicle partition; western end; approximately one feet above floor; from the vertical surface of fabric	Light	Very few	None	None	Background

*Includes basidiospores (mushroom spores), myxomycetes, plant pathogens such as ascospores, rusts and smuts, and a mix of saprophytic genera with no particular spore type predominating (indicative of Background).

**Quantities of fungi are graded (from least to greatest) as <1+ to 4+.



Report for:

Mr. Wesley Frey, Mr. Larry Sandhu
Hygiene Technologies International, Inc.: Northern California
3625 Del Amo Boulevard, Suite 180
Torrance, CA 90503-8370

Regarding: Project: 21001001-38
EML ID: 621381

Approved by:

Lab Manager
Malcolm Moody

Dates of Analysis:

Direct microscopic exam (Qualitative): 02-01-2010

Service SOPs: Direct microscopic exam (Qualitative) (I100005)

For clarity, we report the number of significant digits as calculated; but, due to the nature of this type of biological data, the number of significant digits that is used for interpretation should generally be one or two. All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank corrections of results is not a standard practice. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Document Number: 200091 - Revision Number: 5

Client: Hygiene Technologies International, Inc.:
 Northern California
 C/O: Mr. Wesley Frey, Mr. Larry Sandhu
 Re: 21001001-38

Date of Sampling: 01-28-2010
 Date of Receipt: 01-29-2010
 Date of Report: 02-01-2010

DIRECT MICROSCOPIC EXAMINATION REPORT

(Wet Mount)

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments‡†	General Impression
Lab ID-Version‡: 2752900-1: Tape sample 21001001-38-TL01LS				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752901-1: Tape sample 21001001-38-TL02LS				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752902-1: Tape sample 21001001-38-TL03LS				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752903-1: Tape sample 21001001-38-TL04LS				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752904-1: Tape sample 21001001-38-TL05LS				
Moderate	Very few	None	Very few <i>Chaetomium</i> spores detected.	Mold growth in vicinity?
Lab ID-Version: 2752905-1: Tape sample 21001001-38-TL06LS				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752906-1: Tape sample 21001001-38-TL07LS				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752907-1: Tape sample 21001001-38-TL08LS				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752908-1: Tape sample 21001001-38-TL09LS				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752909-1: Tape sample 21001001-38-TL10LS				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752910-1: Tape sample 21001001-38-TL11LS				
Moderate	Very few	None	None	Normal trapping

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 2752911-1: Tape sample 21001001-38-TL12LS				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752912-1: Tape sample 21001001-38-TL13LS				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752913-1: Tape sample 21001001-38-TL14LS				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752914-1: Tape sample 21001001-38-TL15LS				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752915-1: Tape sample 21001001-38-TL16LS				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752916-1: Tape sample 21001001-38-TL17LS				
Moderate	Very few	None	None	Normal trapping
Lab ID-Version: 2752917-1: Tape sample 21001001-38-TL18LS				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752918-1: Tape sample 21001001-38-TL19LS				
Moderate	Very few	None	None	Normal trapping
Lab ID-Version: 2752919-1: Tape sample 21001001-38-TL20LS				
Moderate	Very few	None	None	Normal trapping
Lab ID-Version: 2752920-1: Tape sample 21001001-38-TL21LS				
Moderate	Very few	None	None	Normal trapping
Lab ID-Version: 2752921-1: Tape sample 21001001-38-TL22LS				
Moderate	Very few	None	None	Normal trapping
Lab ID-Version: 2752922-1: Tape sample 21001001-38-TL23LS				
Moderate	Very few	None	None	Normal trapping
Lab ID-Version: 2752923-1: Tape sample 21001001-38-TL24LS				
Moderate	Very few	None	None	Normal trapping

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 2752924-1: Tape sample 21001001-38-TL25LS				
Light	Very few	None	None	Normal trapping

‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".



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Hygiene Technologies International, Inc.



000621381

3625 Del Amo
Torrance, California 90503-1643
(310) 370-8370
(310) 370-2474 FAX
www.hygienetech.com

Request For Analysis

Project Number/Purchase Order: 21001001-38 Date Submitted: 1/29/10
 Project Contact: L. Scandlyn / W. Frey Turnaround Required: 24 hrs
 Lab Destination: EM LAB Lab Contact: Sample Receiving

SAMPLE ID	VOLUME	MEDIA	ANALYSIS REQUESTED
21001001-38 TL01LS	N/A	tape	Direct Exam Direct Exam (Qualitative)
TL02LS			
TL03LS			
TL04LS			
TL05LS			
TL06LS			
TL07LS			
TL08LS			
TL09LS			
TL10LS			
TL11LS			
TL12LS			
TL13LS			
TL14LS			
TL15LS			
TL16LS			

Special Instructions: _____

1. Sampled by: Handlin on 1/28/10 @ 17:00 Received by: _____
 2. Relinquished by: Handlin on 1/29/10 @ 8:45 Received by: Jim on 01/29/10 @ 8:45
 3. Relinquished by: Jim on 01/29/10 @ 9:10 Received by: Brandon Dehan 1/29/10 @ 09:15
- Please include signature, date, and time

Lab Use Only: _____



Report for:

Mr. Wesley Frey, Mr. Syed Mehdi
Hygiene Technologies International, Inc.: Northern California
3625 Del Amo Boulevard, Suite 180
Torrance, CA 90503-8370

Regarding: Project: 21001001-38
EML ID: 621380

Approved by:

Lab Manager
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Dates of Analysis:

Direct microscopic exam (Qualitative): 02-01-2010

Service SOPs: Direct microscopic exam (Qualitative) (I100005)

For clarity, we report the number of significant digits as calculated; but, due to the nature of this type of biological data, the number of significant digits that is used for interpretation should generally be one or two. All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank corrections of results is not a standard practice. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Document Number: 200091 - Revision Number: 5

Client: Hygiene Technologies International, Inc.:
Northern California
C/O: Mr. Wesley Frey, Mr. Syed Mehdi
Re: 21001001-38

Date of Sampling: 01-28-2010
Date of Receipt: 01-29-2010
Date of Report: 02-01-2010

DIRECT MICROSCOPIC EXAMINATION REPORT

(Wet Mount)

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 2752868-1: Tape sample 21001001-38-TL01SM				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752869-1: Tape sample 21001001-38-TL02SM				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752870-1: Tape sample 21001001-38-TL03SM				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752871-1: Tape sample 21001001-38-TL04SM				
Light	Very few	< 1+ Colorless spores typical of <i>Penicillium/Aspergillus</i> (spores, hyphae)	None	Minimal mold growth
Lab ID-Version: 2752872-1: Tape sample 21001001-38-TL05SM				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752873-1: Tape sample 21001001-38-TL06SM				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752874-1: Tape sample 21001001-38-TL07SM				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752875-1: Tape sample 21001001-38-TL08SM				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752876-1: Tape sample 21001001-38-TL09SM				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752877-1: Tape sample 21001001-38-TL10SM				
Moderate	Very few	None	None	Normal trapping
Lab ID-Version: 2752878-1: Tape sample 21001001-38-TL11SM				
Light	Very few	None	None	Normal trapping

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 2752879-1: Tape sample 21001001-38-TL12SM				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752880-1: Tape sample 21001001-38-TL13SM				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752881-1: Tape sample 21001001-38-TL14SM				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752882-1: Tape sample 21001001-38-TL15SM				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752883-1: Tape sample 21001001-38-TL16SM				
Moderate	Very few	None	None	Normal trapping
Lab ID-Version: 2752884-1: Tape sample 21001001-38-TL17SM				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752885-1: Tape sample 21001001-38-TL18SM				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752886-1: Tape sample 21001001-38-TL19SM				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752887-1: Tape sample 21001001-38-TL20SM				
Moderate	Very few	< 1+ Colorless spores typical of <i>Penicillium/Aspergillus</i> (spores, hyphae)	None	Minimal mold growth
Lab ID-Version: 2752888-1: Tape sample 21001001-38-TL21SM				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752889-1: Tape sample 21001001-38-TL22SM				
Moderate	Very few	None	None	Normal trapping
Lab ID-Version: 2752890-1: Tape sample 21001001-38-TL23SM				
Light	Very few	None	None	Normal trapping
Lab ID-Version: 2752891-1: Tape sample 21001001-38-TL24SM				
Light	Very few	None	None	Normal trapping

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 2752892-1: Tape sample 21001001-38-TL25SM				
Light	Very few	None	None	Normal trapping

‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".



HYGIENE TECH

Hygiene Technologies International, Inc.

3625 Del Ar
Torrance, CA



000621380

(310) 370-8370
(310) 370-2474 FAX
www.hygienetech.com

Request For Analysis

Project Number/Purchase Order: 21001001-38 Date Submitted: 01/29/10
 Project Contact: SYED MEHDI / KES FREY Turnaround Required: 24 hours
 Lab Destination: EMLAB Lab Contact: SAMPLE RECEIVING

SAMPLE ID	VOLUME	MEDIA	ANALYSIS REQUESTED
21001001-38-TL01SM	N/A	TAPE	DIRECT EXAM (QUALITATIVE)
TL02SM			
TL03SM			
TL04SM			
TL05SM			
TL06SM			
TL07SM			
TL08SM			
TL09SM			
TL10SM			
TL11SM			
TL12SM			
TL13SM			
TL14SM			
TL15SM			
TL16SM			

Special Instructions: _____

1. Sampled by: Jim on 01/28/10 @ 16:30 Received by: _____
 2. Relinquished by: Jim on 01/29/10 @ 9:10 Received by: Brandon Ikeda 1/29/10 @ 09:15
 3. Relinquished by: _____ Received by: _____
 Please include signature, date, and time

Lab Use Only:



HYGIENE TECH



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Torrance, California 90503-1643
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(310) 370-2474 FAX
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Request For Analysis

Project Number/Purchase Order: 21001001-38 Date Submitted: 01/29/10
 Project Contact: SYED MEHDI/WES FREY Turnaround Required: 24 hours
 Lab Destination: EM LAB Lab Contact: SAMPLE RECEIVING

SAMPLE ID	VOLUME	MEDIA	ANALYSIS REQUESTED
21001001-38 TL17SM	N/A	TAPE	DIRECT EXAM (QUALITATIVE)
TL18SM	↓	↓	↓
TL19SM	↓	↓	↓
TL20SM	↓	↓	↓
TL21SM	↓	↓	↓
TL22SM	↓	↓	↓
TL23SM	↓	↓	↓
TL24SM	↓	↓	↓
↓ TL25SM	↓	↓	↓

Special Instructions: _____

1. Sampled by: Jim on 01/28/10 @ 16:30 Received by: Brandon Dedon 1/29/10 @ 09:15
 2. Relinquished by: Jim on 01/29/10 @ 9:10 Received by: _____
 3. Relinquished by: _____ Received by: _____
 Please include signature, date, and time

Lab Use Only:

