Certificate of Analysis Fungi, Surface Direct Exam SOP IV.4.3m/4m

tel - 310-872-5227 free - 855-507-5227 LALab@patriotlab.com 5830B Hannum Avenue, Culver City, CA 90230



| Golden State Mold Inspections 204 Lomita St El Segundo CA 90245 | | | Report Number: 939482 Project Number: Project Name: | | |
|--|-----------|--------------------|---|---|--|
| | | | Project Location: | 1117 Pacific Ave Unit 3 Manhattan Beach CA 90266 | |
| Date Collected: | 11/1/2022 | | Collected By: | BP | |
| Date Received: 11/1/2022 Date Analyzed: 11/1/2022 Date Reported: 11/1/2022 | | Claim Number: | | | |
| | | PO Number: | | | |
| | | Number of Samples: | 1 | | |
| Sample Number | | Sample Location | | | |
| 939482-001 | | 1 | Kitchen Sink (| Cabinet | |
| Mycelial Fragments | | | Trace | | |
| Aspergillus/Penic | illium | | Abundant | | |
| | | | | | |

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Damaris Ixchop - Analyst

Peter Mai - Approved By

Analysis consists of a 10x-40x scan followed by a 100x oil immersion objective. Tape Lifts from swab and bulk samples are analyzed with a minimum of 100 Fields of View (FOV) at 1000x magnification. The limit of detection for direct exam surface samples is qualitatively Trace, where the Analyst has observed one (1) fungal presence in an average of 100 FOV or more. Estimated ranges: Trace: 1-100 Minor: 101-1000 Major: 1001-10,000 Abundant: >10,001 spores. The results reported pertain only to the items submitted and may not represent the entire area from which they were taken. Results are indicative of samples taken at a given time, and may not be representative of other locales and time frames. Bulk samples that do not have markings or notes for specific areas to be tested will be tested at the analyst's discretion. Where a defined unit area of analysis is requested, results will be reported in terms of estimated spores/unit area with an analytical sensitivity of 1 spore/unit area. Interpretation of results is left to those requesting testing. Sample condition as received is fair unless noted otherwise. This report may not be used to claim or imply product certification, approval, or endorsement by Patriot or any government agency.



FULLERTON | LOS ANGELES | SAN DIEGO | SAN JOSE P

| | OMPANY INFORMATION | l se | ROJECT INFORMATION |
|---|---|--|--|
| Company Name: | Golden State Moll Inspections | Project No.: | PO#: |
| Contact Person: | Brat Pfaifer | Project Name: | |
| Company Address: | 204 Lomita st | Project Location: | 1117 Pacific Ave #3 |
| Contact Phone: | El Sagundo On 90245 | | Manhattan Beach (A 902 |
| Email(s) For | (310) 525-0619 | Sample(s) Collected By: | BP Date: |
| Report: | golden state mold inspections Ognaile | opecial instructions: | |
| Turnaround Time (Business Hours/Days) | 1 HR 🔀 3 HR 🗌 6 HR 🗌 24 HR | 48 HR 72 HR | |
| | | S REQUESTED | |
| | | EUNG | BACTERIA |
| | k Asbestos) | | D & Enumeration) |
| SOLS EPA 600/A EPA 600/A EPA 600 / EPA 600 / | A4-82-020 | SWAB/BULK | Total Coliform & E.coli - |
| | ·····, ···· | Non-Viable Surfa | ace Surfaces, Swabs, and Bulk Solids, Liquids (non- |
| NIOSH 740 | | | |
| | | | AP |
| | E AA - EPA 3050B/7420mod, NIOSH 7082mod | | ······································ |
| | DUST WIPE SOILS/SOLIDS AIR | WATER (non-potable) | , |
| | ROFILE (by Flame AA) Check here to perfor | rm ALL THREE tests necessa | ary for disposal (5-7 Days TAT) |
| | | WET ONLY (CCR Ch11, Article | |
| | LIBRATION Total Rotometers: | 1 | |
| | | | , solids, liquids, misc.) EPA 9045 |
| Sample ID Sample | Eccation Sampled | Description of Sample | (FOR AIR SAMPLES ONLY) |
| 8. S | Eccation Sampled | (Material Type, Dimension etc.) | Flow 1 |
| | | | Time Time Min. _{Rate} Vol. |
| - Sug | & Kitchen Sink Lab | <u>n et</u> | |
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| elinguished By: (Print) | Beet SC (Sign) and | Relinguished By: (Print) | |
| | Drei steiter Br | <u>L'IXI'le</u> | IR (Sign) |
| (Date) | 11/1/22 (Time) 1:30PM | (Date) | 122 (Time) JOHN |
| Received By: (Print) | $(100 R) \qquad (100 R)$ | Received By: (Print) | (Sign) |
| | ICER Multip | | |
| | (Time) UZCTU | (Date) | (Time) |
| (Date) | 122. 1130PM | | (rane) |

REPORT NUMBER (Lab Use Only)

93948%.

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