

Test Levels Of Contaminates After Installing Everclean Green

The first test of generic mold species in California Grocery Store on the next page was tested by Silliker, an independent laboratory. The site was tested before installation of Everclean Green and 28 days after install at the A/C coil:

- Office Desk of store - **Before Install: 1600 Colony Forming Units (CFU)**
After Install: 40 CFU's
Percentage Drop in mold Growth: 97.5%
- Air Conditioning Coil – **Before Install: 1500 CFU's**
After Install: 20 CFU's
Percentage Drop In mold Growth: 98.7%
- Store Food Area (ceiling)- **Before install: 8800 CFU's**
After Install: 10 CFU's
Percentage drop in mold growth: 99.9%

Technical Bulletin: Independent Testing Analysis Northern California Grocery Store

LOCATION: Northern California grocery store. Due to public nature of location, name and details of location are kept in confidentiality.

SAMPLING METHOD: Environmental Swabs - Sealed hydrated cellulose sponge and glove
Samples transported in insulated container with refrigerated pack

ANALYSIS: Performed by Silliker, Inc. Silliker, Inc. has 30 labs in 11 countries with all labs accredited to ISO 17025 standards (Internationally accepted quality for laboratories).



Initial sampling took place on April 22, 2003. Within 3 days the Everclean Green systems were installed in store's HVAC evaporative coils. Final sampling took place on May 20, 2003. Analysis is for generic mold species

Numbers indicate Colony Forming Unit (CFU)

CFU = An individual cell which is able to clone itself into an entire colony of identical cells

Sampling Method: Environmental Swabs Date: Date: 4-22-03 Sample Location: Desk in Office Analyte: Mold	<table border="1"> <thead> <tr> <th>Result</th> <th>Units</th> </tr> </thead> <tbody> <tr> <td>1600</td> <td>/ Swab</td> </tr> </tbody> </table>	Result	Units	1600	/ Swab	Laboratory ID: 51354952 Condition Rec'd: Normal Temp Rec'd (°C): 14 Method Reference Test Analysis Date FDA-BAM, 7th ed. 4-27-03
Result	Units					
1600	/ Swab					
INITIAL SAMPLING						
Sampling Method: Environmental Swabs Date: Date: 5-20-03 Sample Location: Desk in Office Analyte: Mold	<table border="1"> <thead> <tr> <th>Result</th> <th>Units</th> </tr> </thead> <tbody> <tr> <td>40</td> <td>/ Swab</td> </tr> </tbody> </table>	Result	Units	40	/ Swab	Laboratory ID: 51386119 Condition Rec'd: Normal Temp Rec'd (°C): 20 Method Reference Test Analysis Date FDA-BAM, 7th ed. 5-25-03
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FINAL SAMPLING AFTER Perma Clean SYSTEM WAS INSTALLED						
Sampling Method: Environmental Swabs Date: Date: 4-22-03 Sample Location: Coil Return Analyte: Mold	<table border="1"> <thead> <tr> <th>Result</th> <th>Units</th> </tr> </thead> <tbody> <tr> <td>1500</td> <td>/ Swab</td> </tr> </tbody> </table>	Result	Units	1500	/ Swab	Laboratory ID: 51354953 Condition Rec'd: Normal Temp Rec'd (°C): 14 Method Reference Test Analysis Date FDA-BAM, 7th ed. 4-27-03
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INITIAL SAMPLING						
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Result	Units					
10	/ Swab					
FINAL SAMPLING AFTER Perma Clean SYSTEM WAS INSTALLED						
Point of Interest: Face of Hepa filter results	500 / Swab					

Everclean Green, Sandy UT