Test Levels Of Contaminates After Installing Everclean Green

The <u>first test</u> of generic mold species in California Grocery Store on the next page was tested by Silliker, an independent laboratory. The site was tested <u>before</u> installation of Everclean Green and <u>28 days after install</u> 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).



<u>Initial sampling took place on April 22, 2003</u>. Within 3 days the <u>Everclean Green systems were installed in store's HVAC evaporative coils</u>. <u>Final sampling took place on May 20, 2003</u>. 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

