10366 Roselle St. Suite C • San Diego, CA 92121 • 858 -535-9979

Laboratory Testing Report

Antifungal Product Testing

Job #: 050407-287/2

Product Tested: MOLD BARRIER SYSTEM

Date Received: 05/01/09

Date Analyzed/Tested: 05/02/09 to 11/21/09

Date Printed Report: 11/22/09

Sample Type: Antifungal Solutions (Liquids)

Analysis: Standard Practice for Determining Resistance of Materials to Fungi

Client: Contamination Prevention

Contact: Brian G. Hubka

Observations (see photographs below)

- 1. The Mold Barrier System treated drywall has no signs of mold growth on the Sample 1 200 days after the treatment.
- 2. The Mold Barrier System treated drywall has no signs of mold growth on the Sample 2 200 days after the treatment.
- 3. Control drywall sample not treated with Mold Barrier System shown heavy mold growth within first 5 days.

| Mold Barrier System 1 sample | |
|------------------------------|--|
| Mold Barrier System 2 sample | |
| Control sample | |

Pictures of samples evaluated 200 days after inoculation and control sample evaluated 5 days after inoculation.

Test performed by

Scientist, Q.C. Officer

Sergei Bibikov PhD

Signed

Jim Polansky

Date: November 22, 2009