



RINKO

& ASSOCIATES, LLC / WWW.RINKOLABS.COM

Advanced Analytical Chemistry & Materials Engineering

January 7, 2014

Fellert Acoustical Ceilings AB
Krykangsgatan 6
503 38 BORAS
Sweden

Attn: Mr. Michael Rosenberg

Ref: Lab File # RA-1211-1A-B-14B1

1. SAMPLE(S):

One (1) miscellaneous sample;

- a) One (1) 8" x 11" x 1" section of Acoustical Plaster- Even Better Silk w/Even Better Acoustical Coating Natural White

2. ANALYSIS PERFORMED:

Acoustical Plaster- Even Better Silk w/Even Better Acoustical Coating Natural White

- A. Test Method for Resistance to Growth of Mold on the Surface of Interior Coatings in an Environmental Chamber -ASTM D3273 and Test Method for Evaluating Degree of Surface Disfigurement of Paint Films by Microbial(Fungal or Algal) Growth or Soil and Dirt Accumulation- ASTM D3274

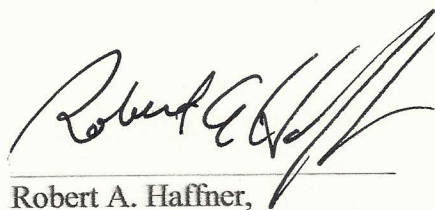
3.RESULTS:

A. Acoustical Plaster- Even Better Silk w/Even Better Acoustical Coating Natural White

ASTM D3273/ ASTM D3274

| a). Panel # | Exposure Time | | | |
|----------------|-----------------|---------|---------|---------|
| | 1 week | 2 weeks | 3 weeks | 4 weeks |
| 1. | 10 ² | 10 | 10 | 10 |
| 2. | 10 | 10 | 10 | 10 |
| 3. | 10 | 10 | 10 | 10 |

²Numbers are given as a Disfigurement Rating , where 10 = no growth of Fungus or Algae present.



Robert A. Haffner,
Chief Analytical Chemist/Engineer