







Sales Information

Unit **Pack Dilution** Cost/Unit Coverage \$ 0.03/sf Cost/Sf (1:2)

gallon 4gal/case 1:1 - 1:3 \$ 24.88/gal 300 sf/gal

Package Ingredients (from SDS)

% of NaHOCI % of Surfactant* % of Antimicrobial*

15-20% 0% 0%

RTU Ingredients (@1:2)

% of NaHOCI % of Surfactant

Quote Of Particular Note:

GOLD4MOLD is a 3-Step process, with each step requiring less than 3 minutes/100 sf, and only a single set-up. 1) Apply GOLD4MOLD to remove discoloration; 2) Apply Envirotab @ 400ppm to attack roots of fungus; 3) Apply SILVER SHIELD to leave behind a woven antimicrobial protection. Guaranteed Success.

Additional Notes/Costs:

Envirotab 4g Tablets

\$1.25/tablet 600sf/gallon \$0.01/sf

SILVER SHIELD

\$33.00/gal (each gallon yields 3 gal) 1200sf/gal \$0.03/sf

Summary Observation:

Of all of the competitors, only BHP claims any long- term antimicrobial protection which is very low dose and spread thin. Silver Shield is 1500 Times more concentrated, and creates both a hydrophobic and biostatic sealer on the surface. Our total cost (at RETAIL) is \$0.07/sf with guaranteed success. Our sytem has the highest potency, greatest technology and best cost

Sales Information

Unit **Pack Dilution** Cost/Unit Coverage

Cost/Sf (1:2)

gallon 4gal/case 1:1 - 1:3 \$ 49.50/gal 300 sf/gal \$ 0.06/sf

Package Ingredients (from SDS)

% of NaHOCI % of Surfactant* % of Zinc

6% 7% 0.002%

RTU Ingredients (@1:2)

% of NaHOCI % of Surfactant % of Antimicrobial

2.33% 0.00066%

Quote Of Particular Note:

Unlike other removers, you are not required to extend the labor or use more products just to achieve long-lasting results. With this cleaner, you can work smarter, not harder. BHP Supermax is a revolutionary cleaner that uses a proprietary Nano- Zinc technology that seals the surface to help prevent contamination and staining. Professional contractors and homeowners are guaranteed to save more time, money, and effort with BHP Supermax. Not all projects require the same strength or dilution so we give you a concentrated formula.

Summary Observation:

While I certainly applaud their innovation of adding Zinc, the dosage is so low (0.002%) in concentration and then diluted 1:3 that I find it nearly impossible that it can add any true antimicrobial protection. The sufactant is there only to add wetting action and to hold the nano metal particles in suspension. I also don't think Zinc is on the Minimium Risk List as is Chito.

Sales Information

Unit Pack **Dilution** Cost/Unit Coverage Cost/Sf (1:2)

4gal/case RTU \$ 37.49/gal 175-250sf/gal \$0.15/sf

gallon

Package Ingredients (from SDS)

% of NaHOCI % of Surfactant

RTU Ingredients (@1:2)

9%

% of NaHOCI % of Surfactant 9% % of Antimicrobial 0%

Quote Of Particular Note:

MMR mold stain remover is very destructive to the mold's hyphae and mycelium that grow into the porous building material. It is ideal for unconditioned are like attics and crawl spaces. It can also be used to pass clearance tests when incorporated with source-removal activities

Sales Information

Unit Pack **Dilution** Cost/Unit Coverage Cost/Sf (1:2)

gallon 4gal/case RTU \$ 30.00/gal No disclosed \$0.12/sf

Package Ingredients (from SDS)

% of NaHOCI % of Surfactant

RTU Ingredients (@1:2)

% of NaHOCI % of Surfactant (NaCO, NaHO)

7.50% 3%

Quote Of Particular Note:

RMR-86 and RMR-86 PRO are part of a 2 step process step 1 is to remove the stains with RMR-86 and step 2 is to kill the mold by applying and EPA registered Fungicide like RMR-141 and RMR Botanical Disinfectant.

Summary Observation:

his company is clearly making pesticidal claims without (at least unlisted) EPA Registration, with wording like 'is very destructive to the mold's hyphae and mycelium'. They too, add a surfactant at manufacturing, we add it during application preparation.

Summary Observation:

This product is closer to a combination of our GOLD4MOLD with Break The Mold powder added in, which is very interesting. They have gone the retail marketing route and basically copied MMR for retail.

What I don't understand is how BHP can have roughly the same % of active ingredient as these 2 RTU products and claim to be concentrated.