

# Increase Profitability with Mold Science Products – Engineered to Work together!

*The High pH Portfolio Developed to get the Job Done*



## **On and Gone**

**Fast and Furious**

- When time is of the essence

Or, depending on the situation  
or applicator preference

## **Gone 4 Good High pH Surface Protector:**



## **OSR Dry:**

- Oxidizing stain remover with a pH of 11.0 to remove stains
- Same day clean and protect when followed up with Gone 4 Good
- 1500 sq. ft. of coverage

- Proven to prevent the growth of mold on new and remediated surfaces
- Apply directly over top of On and Gone or OSR Dry treated surface

## **Win More Jobs, Make More Profit on Each Job You Win!**

*Harness the power of pH to remove stains and ensure mold does not return*

*Reduce labor time, make more money*

*One day on job site*

*Easy message to share with your customers*

*Compelling story, easy to understand by your customers*



Natural

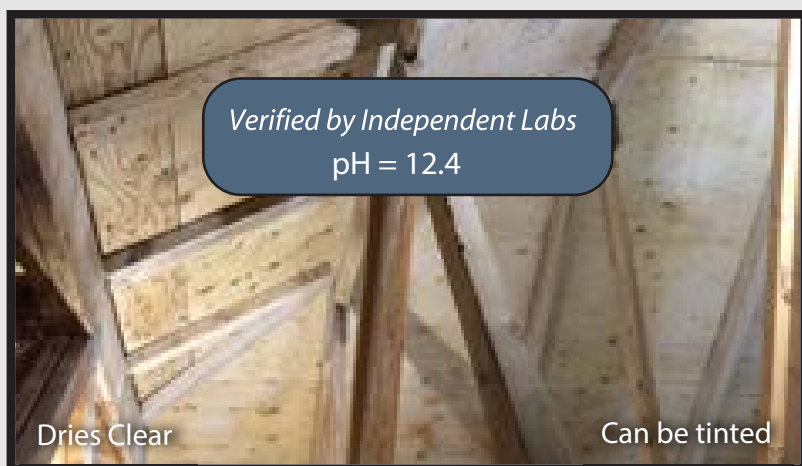
# Gone 4GOOD

Crystal Shield™

**Part 2**  
of a 2 Part  
pH System

## Treated Surfaces Remain Sterile Indefinitely

Gone 4 Good penetrates and bonds to substrates to create a high pH surface which is non – viable for mold! Use where mold has been removed and the goal is to protect left in place material.



### Natural Salt Based Formulation

- 100% water soluble
- No manufactured biocides
- Odourless. No off- gassing
- No VOCs
- Dries in 60 minutes

### Easy Application

- Easy to Mix and Apply
- Not a paint, not a traditional encapsulent
- 1500 sq ft coverage
- Apply with standard manual tools and virtually any size airless sprayer and a 517 tip
- 10 Year Manufacturer Warranty

### Double Your Profit on Each Job

- Give your customers confidence mold will not return
- Easy for you to present
- Easy for your customer to accept

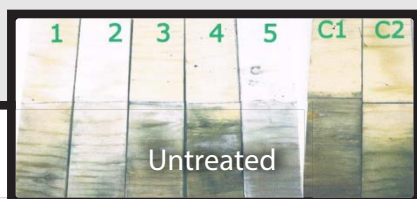


#### Determination of the effectiveness of ME12 - 400 to inhibit fungal growth on treated wood surfaces.

**1. Objective**  
To determine whether the mould inhibitor, ME12 – 400, applied on wood surfaces was effective in inhibiting fungal growth.

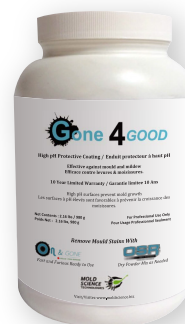
**2. Results and Conclusion**  
No mould growth was observed in 15 days after inoculation

The picture below shows the appearance of wood pieces 15 days after being inoculated with a mixed suspension of *Cladosporium* and *Penicillium* spores. No mould growth was observed.



#### Results:

"No mold growth was observed in 15 days after inoculation"



**MOLD  
SCIENCE  
TECHNOLOGIES**



www.moldscience.net  
888.770.3130

1020 Brevik Place, Unit 1A, Mississauga ON L4W 4N7  
ph: 905-290-9101 • toll-free: 1-866-813-0648 • fax: 905-290-8329  
www.moldbacteria.com • info@moldbacteria.com