


**OMNI**PRO  
**ON & GONE**

**Save More Time – Make More Money!**

*Virtually instant results, right before your eyes.  
Spray it on, and mould stains are gone!*



 *A Canadian Made Solution for the rapid removal of mould stains. More effective than bleach and most all available mould stain removers. A cost effective alternative to sanding, brushing, and blasting!*

Contact us today if you would like more information on removing mould stains with 'ON & GONE' or if you would like a free test sample.



**Professional Grade:**

- Proprietary blend of sodium hypochlorite and surfactants
- Designed to maximize dwell time and penetration into substrate

**High Performance:**

- Penetrates wood on contact
- Eradicates stains in a fraction of time, with a fraction of effort
- Remove stains with a fraction of cost

**Easy Application:**

- Ready to use 1 gallon format
- Apply with a pump or airless sprayer
- Up to 250 Sq. Ft. Coverage
- Biodegradable
- Non Flammable
- Use in attics, crawl spaces, on wood and masonry

**Recommended PPE:**

- Niosh approved full face respirator with AG/OV/p100 cartridge
- Chemical resistant suit with hood and gloves



## ON & GONE

### MOLD AND MILDEW STAIN REMOVER

#### - USER INSTRUCTIONS -

866-215-7591  
[www.omniprorestoration.com](http://www.omniprorestoration.com)

- 1. PRECAUTIONS:** On & Gone is a professional strength product. Please consult SDS and product label prior to application.
- 2. APPLICATION INSTRUCTIONS:** On & Gone is a ready to use product. No dilution is required. Shake the On & Gone container prior to use. On & Gone is typically applied with a manual pump or battery powered sprayer with adjustable tips. Application with an airless sprayer or a fogger is not recommended due to damage that may be caused by a caustic product. Always thoroughly rinse spray equipment with clean water after an application of On & Gone to prolong equipment life.  
  
On & Gone can act in a corrosive manner to copper, aluminum, steel, duct work, and HVAC mechanicals. Do not apply On & Gone to these surfaces. Immediately wipe these surfaces, if accidentally sprayed, with soapy water or WD40, to prevent corrosion. Do not apply to fabrics.  
  
Ensure adequate ventilation is in place for space being worked upon. Positive air flow from base of attic access is beneficial for keeping the odor of chlorine from entering the living space. Negative air and external ventilation is required for crawl spaces.
- 3. PPE:** A suit minimally rated for particulate and moisture is required. In tighter situations where there is a greater risk of drips and accidental spray of applicator, a poly coated suit is required. Full face mask with organic vapor P100 cartridges is mandatory. Nitrile gloves are required. Wrists, ankles, and hood all should be taped to ensure no skin exposure.
- 4. REMOVE MOLD STAINS FROM SURFACES:** Saturate surface stained by mold. Drips and run off indicate you are applying too much. Let product work for a few minutes as stain removal begins almost instantly and continues for several minutes. If stains are persistent, apply a second application. Tough stain removal can benefit from manual agitation with a wire brush. When temperatures are very high in an attic, On & Gone may evaporate before it has a chance to do its job. In these cases, take a pump sprayer of clean water and wick, or cool, the contaminated surfaces with clean water prior to applying On & Gone. This avoids using active chemical to cool those surfaces and will conserve product used. When temperatures are very cold, frost or even ice may form on the contaminated surface. On & Gone needs to reach the mold stain on the surface to remove the stains. In these situations, the ambient temperature of the attic needs to be raised above the freezing point to melt the ice or frost. Portable space heaters can quickly accomplish this task.
- 5. COVERAGE:** One gallon of On & Gone will cover between 175 and 250 sq ft depending on application method, moisture content of substrate, and prevalence of mold stain.
- 6. STORAGE:** High temperatures and sunlight accelerate the degradation of On & Gone. Do not store product in trucks or vans in hot summer temperatures. Also, avoid freezing in winter to avoid container damage which could result in leaks

**KEEP AWAY FROM CHILDREN**

**800.465.3898**

**[safetyexpress.com](http://safetyexpress.com)**

TORONTO | VANCOUVER | KELOWNA | CALGARY | EDMONTON | SASKATOON | WINNIPEG | OTTAWA | MONTRÉAL | QUÉBEC | MONCTON | HALIFAX