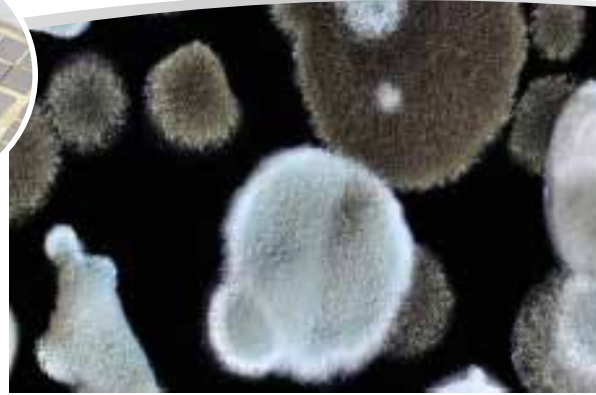


FUNGOFF™

MOULD KILLER CONCENTRATE

COMMERCIAL APPLICATION MOULD REMEDIATION PRODUCT



REACTION TIME

Algae disappears within days. Moss will turn brown within a few days, and other light growth will decompose within a few weeks. Black mould will noticeably improve within 4-6 months, however if the area is heavily contaminated, it will take 6-12 months.

Lichen requires two applications within 15 minutes of each other and will take 8-12 months to decompose.

THE FORMULATION

- Works Faster and Lasts Longer
- Contractor Grade Formula
- Tackles Tough Mould Remediation
- Fights and Removes Deeply Embedded Fungal Stains
- 5x Stronger Than Other Similar Contractor Brands

- Unique blend allows the product to double up as a hospital-grade disinfectant and mould killer—eliminates mold, mildew, bacteria, viruses, and odor
- Inhibits the growth of mould and mildew
- No rinsing required and does not leave sticky residue
- Bleach-free, no phosphates, no harsh chemicals, and non-corrosive to treated articles
- Kills odors caused by bacteria, mould, and mildew at their source
- Ideal for cleaning and removing mould, mildew, and other organic matter commonly found in homes, basements, attics, crawl spaces, walls, kitchens, and bathrooms

- Fungoff™ creates a barrier for long lasting protection and regrowth prevention.
- Conditions dependent Fungoff™ will neutralise/kill mould for up to 2 years.
- It creates a deep-cleaning action that breaks apart stains, dissolving them quickly and easily, while removing the ugly mold/mildew stain color.
- KILLS 99.9% OF BACTERIA and VIRUSES: Our treatment spray Kills 99.9% of household bacteria and viruses. It's fungicidal and effective against a broad spectrum of bacteria. When used as directed, the product inhibits odors.
- There are several problems with biocide sprays or solutions, such as Exit Mould, chlorine bleach,

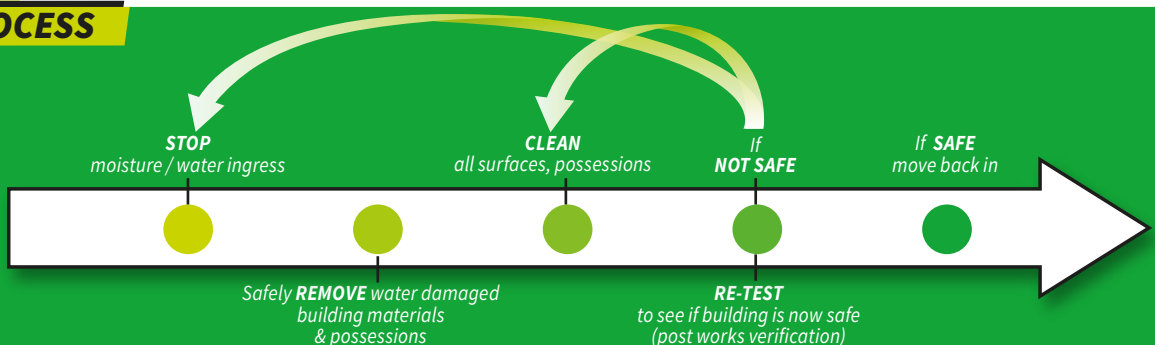
hydrogen peroxide and more. The main one of course is that they don't kill mould which we don't want. Additionally they can be toxic when inhaled and add moisture to the building materials which itself feeds mould growth. Bleach/Exit Mould (Sodium hypochlorite) only superficially strip away the colour of mould and consumer grade products are rarely in a high enough concentration to actually kill it. None of these will work on porous materials.



BIOTECHCHEM

REMEDIAN PROCESS

WE RECOMMEND A REMEDIATION PROCESS AND TESTING BY BIOTECHCHEM WHERE INFECTED AREAS ARE NOT RESPONDING TO TREATMENT



REMEDIAN SCOPE OF WORKS