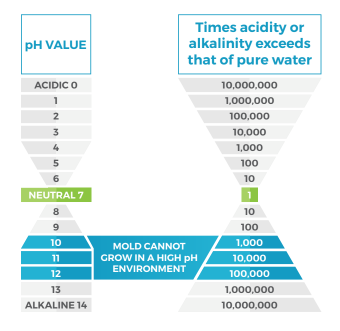
MOLD IS A DANGEROUS HEALTH HAZARD



- Can cause allergic reactions such as stuffy nose, sneezing, irritated eyes, skin irritation
- Can cause respiratory symptoms such as coughing, wheezing, asthma, and worse
- Can increase risk of infection

REMEDIATION OBJECTIVES

- 1 Hepa vacuuming may be deployed to remove heavy mold
- 2 A disinfectant is needed to kill the mold
- 3 A stain remover is needed to remove the visible presence of mold, improve aesthetics, and provide confidence the job has been done completely
- 4 A sealant is needed to prevent the regrowth of mold



THE POWER OF pH

Nature's way to destroy Mold and Making Sure it does not Return

Mold is dangerous, but fragile. A simple approach is to make the environment hostile to the growth of Mold.

Mold thrives in a neutral environment

We will raise the pH to destroy the mold.

We will make the surface permanently high pH so that mold cannot return



ON & GONE MOLD STAIN REMOVER: REMOVE THE MOLD STAINS FROM SURFACES

- Powerful and Effective
- pH > 11.0
- Breaks down to Water and Salt
- No residual dangerous by products





GONE 4 GOOD CRYSTAL SHIELD NATURAL PROTECTION

- Proven, Permanent high pH surface modification
- pH of 12.44
- Creates a long lasting surface hostile to mold growth
- Naturally occurring high pH mineral
- No Biocides or poisons
- No off gassing or VOCs
- Class B Fire and Smoke Retardant



