

Bleach Will Not Break Down & Kill A Mold Spore



Think of a mold spore as an “M&M” with a hard outer shell - bleach can not break through the outer shell and kill the mold spore inside. It takes an EPA approved fungicidal product to break down the microbial organism and kill the spore. Forget everything you’ve already learned about mold, the EPA now confirms “Bleach” does not kill mold. Bleach will lessen the appearance, and only serve to spread it around. Bleach may also react with other chemicals and cause a greater health risk of off-gassing, plus leave a residue mold thrives on.

Most EPA approved fungicidal products are also effective against Staphyococcus Aureus, e-coli, Salmonella, HIV, Hepatitis-B, Herpes, Poliovirus, and many other pathogenic organisms.

Fact: if you use bleach to clean up mold, it will look better and appear to be gone, but will continue to grow and inevitably come back covering a larger area than before.

MOLD REMEDIATION PROTOCOL TIP SHEET