



MYCO
MOLD CONTROL



DISINFECTANT & CLEANER

Mycos Mold Control is an EPA registered disinfectant, viricide, sanitizer, mildewstat, cleaner, and deodorizer. While MC Disinfectant was developed for use in the water damage restoration/ mold remediation industries, this versatile product is safe and approved for everyday use in homes, schools, hospitals, and other sensitive environments.

- Registered to kill Human Coronavirus, SARS associated Coronavirus, Norovirus (F. calicivirus), and other pandemic related organisms.
- Included on EPA's "[List N; Disinfectants for Use Against SARS-CoV-2/COVID-19](#)"
- Concentrated Quaternary ammonium formula. One gallon can yield up to 64 gallons of use product
- Kills 99.9% of institutional & household bacteria
- Hospital-grade disinfectant approved for use in (but not limited to) healthcare, hospitality, food & beverage, manufacturing, retail, educational facilities, and more
- Compatible with a wide variety of application and spray equipment



EPA Registration No. 10324-80-87919
Active Ingredient: Quaternary Ammonium
Form: Liquid Concentrate
Dilution: 2-4 ounces per gallon of water
PH: 10-12
Scent: Fresh Laundry/Linen
Xactimate: WTRGRM, HMRDIS, TCRDIS
Storage: 2 Years

Additional Information – Also on MycoChemicals.com

- Mold Control Directions for Use & Efficacy List [Click Here](#)
- List N - Myco MC Disinfectant [Click Here](#)
- Myco MC Disinfectant Label [Click Here](#)
- Myco MC Disinfectant SDS [Click Here](#)
- Myco MC Disinfectant (Use Solution) SDS [Click Here](#)
- Mold Control Directions for Use & Efficacy List (Spanish) [Click Here](#)

- Myco MC Disinfectant SDS Canada-English [Click Here](#)
- Myco MC Disinfectant (Use Solution) SDS Canada-English [Click Here](#)
- Myco MC Disinfectant SDS Canada-French [Click Here](#)
- Myco MC Disinfectant (Use Solution) SDS Canada-French [Click Here](#)
- Myco MC Disinfectant (Use Solution) Workplace Label – English [Click Here](#)
- Myco MC Disinfectant (Use Solution) Workplace Label – French [Click Here](#)