



The Standard in Botanical Disinfection

CLEANER • DISINFECTANT • DEODORIZER • BACTERICIDE • VIRUCIDE • FUNGICIDE • FUNGISTAT

Why BotaniMax?



EPA-Registered Disinfectant

EPA-recognized under EPA 25(c), which means tested and approved to kill germs, helping reduce infections and outbreaks in places like schools, healthcare, and food prep areas.

Ongoing, Compounding Cleaning Effect

When applied as the label suggests, there is an ongoing surface cleaning effect that can last for days or longer.

EPA Broad-Spectrum Efficacy

The EPA's standards for disinfectants require it to kill a wide range of germs, helping stop infections from spreading and supporting safer, healthier spaces.

Odor Control

Controlling bacteria controls odors. Providing spaces that are not only clean but smell great.

Disinfects, Cleans, Degreases

Lifts organic buildup that shelters pathogens, enhancing disinfection and reducing recontamination.

“The emotional state of our men and women athletes are in a better place since the installation of the Genesis 360 Misting System and BotaniMax in our facility. It’s been a game changer for us in keeping our athletes healthy and happy.”

~ Grant Leeth, Head Wrestling Coach, Tarleton University

*Disinfection
Reimagined!*

BACKED BY SCIENCE BUILT FOR PEACE OF MIND

BotaniMax isn't just powerful—it's proven through rigorous third-party laboratory and EPA GLP studies. Unlike many conventional disinfectants that claim to be botanical, BotaniMax is made with real plant oils and delivers antimicrobial performance when used as directed.



TOXICOLOGY RESULTS

Certified under EPA GLP guidelines, BotaniMax received the EPA's lowest toxicity classification (Category IV):

- No skin irritation
- No dermal sensitization
- No systemic toxicity

It's among the safest disinfectants available—with no special handling or hazard labeling required. Use as the label directs.



AIR QUALITY

BotaniMax is approved on its EPA label for misting and fogging. It's also approved for HVAC cleaning.

- Deodorizes by killing microorganisms that cause offensive odors.
- Neutralizes musty odors and tough odors from smoke, pet accidents, and spills on contact.
- Non-corrosive on surfaces, will not leave a film or sticky residue



SDS HIGHLIGHTS

Safety Data Sheet confirms what science has already proven, powerful disinfection doesn't require hazardous ingredients.

- Non-reactive, non-flammable, pH-balanced
- No special storage, handling, or disposal requirements
- Fully biodegradable, eco-safe formulation



Disinfection Reimagined.
Science-Backed.

Get the
Documentation



+1-888-997-4310



info@securelogicausa.com



securelogicausa.com