













Meet the NEW Standard of Botanical Disinfection.

Why BotaniMax?



Disinfection Reimagined!

№ 100% Botanical & EPA-Registered

Made with thyme, wintergreen, and citrus oils—no synthetics, fully biodegradable, and EPA-recognized under EPA 25(c).

🦠 Multi-Modal Action

Disrupts pathogens through multiple mechanisms—breaking down cell walls, proteins, and enzymes—minimizing resistance.

Broad-Spectrum Efficacy

Kills bacteria, viruses, and fungi on surfaces and in the air; qualified as an emerging viral pathogen disinfectant; third-party tested.

Lasting Surface Protection

Spreads evenly and adheres with a low contact angle, providing lasting antimicrobial activity.

📽 Safe & Naturally Scented

Minimal risk and pleasant to use—no harsh fumes or chemical irritation; ideal for frequent use in occupied spaces.

Disinfects, Cleans, Degreases

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

Sustainable by Design

100% Plant-derived, biodegradable, and environmentally safe for daily use in any setting.



BotaniMax isn't just powerful—it's proven safe through rigorous, EPA GLP-certified toxicology studies. Unlike many conventional disinfectants, our 100% botanical product delivers antimicrobial performance without compromising air quality, skin safety, or inhalation health, 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 safe for misting and fogging. It's also safe for HVAC cleaning while spaces are occupied.

- No harmful fumes or VOCs
- No respiratory risk to humans or animals
- Designed for disinfection in healthcare, classrooms, vet clinics, and animal housing



SDS HIGHLIGHTS

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

- Non-reactive, nonflammable, pH-balanced
- No special storage, handling, or disposal requirements
- Fully biodegradable, ecosafe formulation



Disinfection Reimagined.
Science-Backed.
People-Safe.



Get the Documentation







