





Powerful Surface Decontaminant and Disinfectant

DepHyze is a new class of extremely safe, non-toxic, ultra powerful antimicrobial disinfectant and chemical decontaminant that kills bacteria, viruses, spores, molds, and fungus with unprecedented efficacy, including 99.99999% of Norovirus in 30 seconds using our break through 2-part disinfectant. It is safe enough to use in small quarters inhabited by people (such as bathrooms, hospital rooms, offices, and vehicle interiors) and is strong enough to:

- Eradicate the highly contagious bacteria and viruses that cause the flu, common cold, diarrhea, food poisoning, and other infections.
- Neutralize and prevent the spread of highly infectious, blood-borne, viral diseases such as HIV, Hepatitis B, and Hepatitis C; antibiotic-resistant superbugs such as Methicillinn-resistant Staphlococcus aureus (MRSA); and highly contagious, common viruses, such as the Norovirus.
- Kill these germs up to a kill rate of up to 99.99999% thousands of times more effective than other household cleaners (even bleach!), and much safer.
- Provide 100% biological and chemical odor negation (true chemical neutralization not a mask).
- Ø Break down and destroy mold spores, creating a barrier on the surface that prevents mold from growing back.

DepHyze[™] 3D Formulation

For instant decontamination of small items or areas, DepHyze[™] can be sprayed in a fine mist directly onto the effected item or area with no negative impact on the environment, sensitive electronics (including computer equipment), or any non-microbial living organism in the area. Because DepHyze[™] is non-corrosive and harmless to people, pants, and animals, it's safe to use in drainage and sewer systems.

Clean-up is a breeze. When DepHyze[™] is sprayed in a fine mist it leaves a fine residue that is easily wiped away. When it is used in decontamination systems, you can simply hose the area down with plain water. After 8 hours, all residue and rinse runoff becomes 100% effective and 100% biodegradable, making DepHyze[™] the ultimate choice for safe and environmentally responsible decontamination treatments.