



D-FENZ™ Surface Protectant

D-FENZ™ Surface Protectant is a novel antimicrobial surface protectant that can be used alone or as a companion product to traditional surface disinfectants. It is comprised of naturally derived and specially refined inert particles that when applied to any type of surface, form a physical barrier capable of providing lasting surface sanitation. The anti-microbial barrier enacts a mechanical defense by physically preventing pathogenic microbial adhesion, colonization, and proliferation on treated surfaces. When the D-FENZ Surface Protectant liquid dries, a barrier is bonded to target surfaces, remaining locked in place until removed with abrasion.

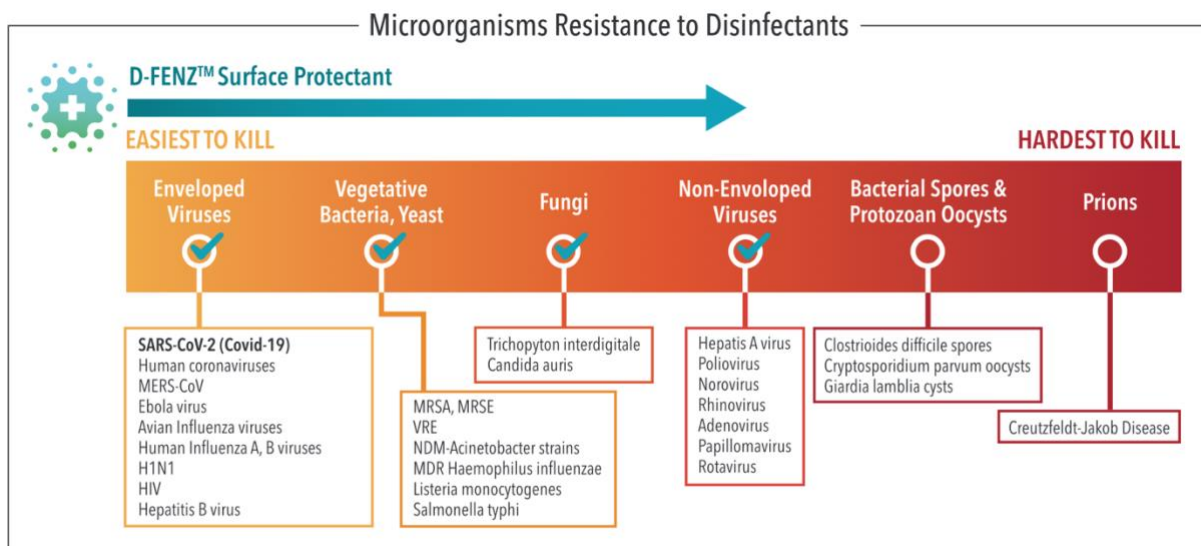
Composition analysis by third party laboratories have been conducted to confirm the barrier's safety, its physical nature, and its mechanical mode of action.

Registered as a Pesticide Device with the EPA (EPA EST NO. 95826-OK-1)



One Application Lasts Up To 30 Days

- Protects Against Viruses, Bacteria, & Fungi
- Safe for Most Surfaces
- Forms Antimicrobial Barrier on Surfaces
- Alcohol Free, Non-Flammable
- Prevents Germs from Colonizing
- Safe for Use Around Children & Pets



<https://www.cdc.gov/infectioncontrol/guidelines/disinfection/tables/figure1.html>
<https://www.epa.gov/coronavirus/how-does-epa-know-products-list-n-work-sars-cov-2>
<https://www.grepm.com/images/7353/disinfectants-antimicrobial-coronavirus-resistance-cleaning-covid19>