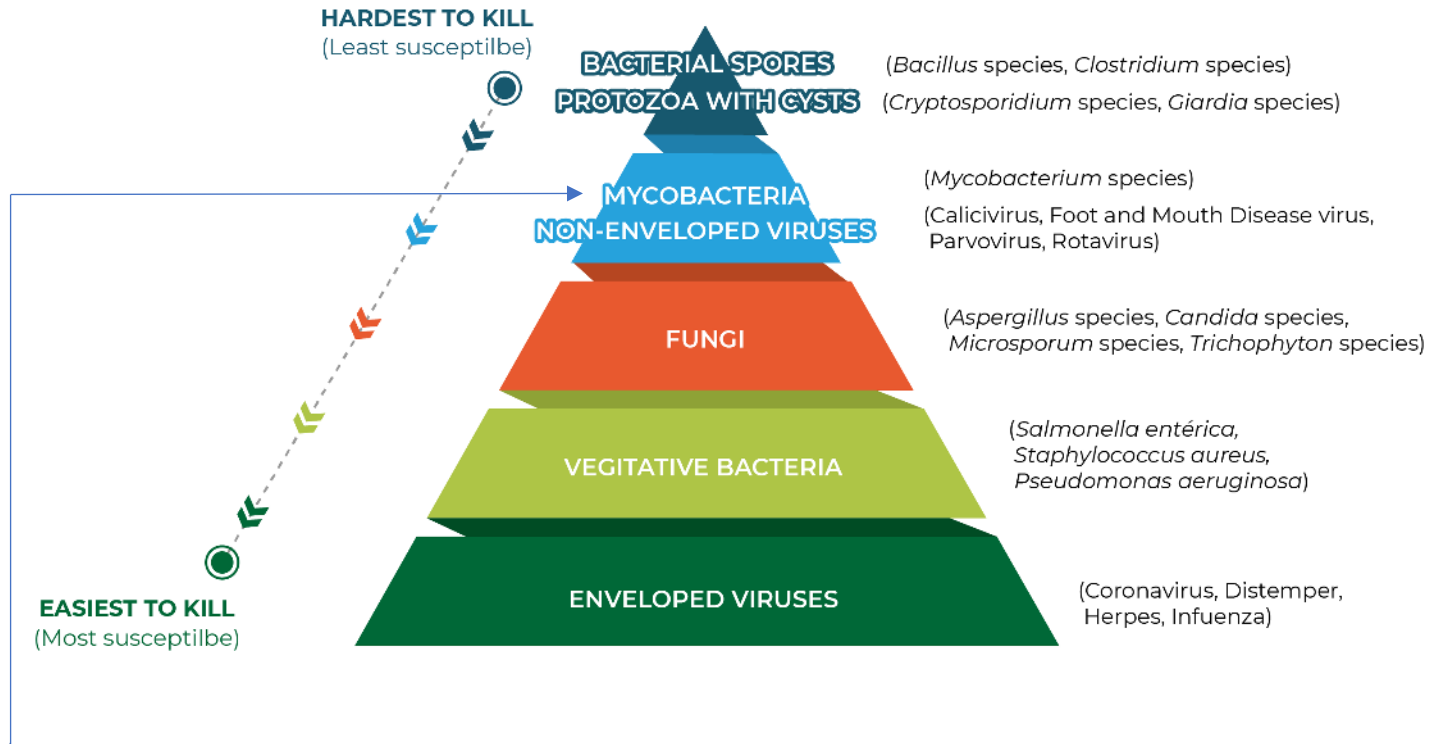


HIERARCHY OF SUSCEPTIBILITY



★ DOW studies have confirmed efficacy against several microorganisms identified on the pyramid above. In specific, the study “New Antimicrobial Treatment for Carpet Applications” demonstrated the effectiveness of AEM5700 against mycobacterium tuberculosis and mycobacterium smegmatis along with several other microorganisms.

Dow Corning’s AEM 5700 was eventually brought to market, by agreement, in Midland, MI (Dow’s home office location) under the name Aegis Microbe Shield. The market strategy was to inject the SIQUAT into articles, e.g., carpets, countertops, socks, sponges. The blender of PreventX 24/7™ was selected by Aegis (over 20 years ago) to blend and help formulate specific application processes. Today, even though the original Aegis company dissipated, the blender used to build PreventX 24/7™ has grandfathered rights to purchase Dow’s raw materials (AEM 5700 / 5772). The necessary raw materials, specialized generation equipment, and proprietary blending processes utilized for millions of dollars of white paper testing by DOW are currently used for building PreventX 24/7™.

The referenced study is attached and provides insight to the foundation laid by the different DOW studies with regards to the use and effectiveness of the technology built into PreventX 24/7™.

PREVENTX 24/7™ NOR ANY OTHER REGISTERED BACTERIOSTATIC IS APPROVED FOR CLAIMS AGAINST VIRUSES OR FOR PUBLIC HEALTH CLAIMS