







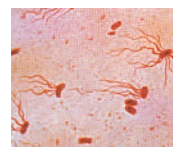
## Alcohol Free DepHyze™ Foaming Hand Sanitizer

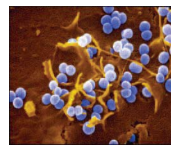
DepHyze™ Foaming Hand Sanitizer is an extremely safe, effective, non-irritating, non-flammable, non-staining alternative to alcohol-based hand sanitizers. In addition to killing a wide range of common or dangerous microbes with unprecedented efficacy (99.9999% reduction of Staphylococcus aureus, for instance), DepHyze™ is also more effective than the leading brand of alcohol-based hand sanitizer at killing Norovirus.

Until now, even the most well-run and hygienic hotels, restaurants, cruise ship lines, etc., have only been able to offer kill rates of 99.99% against common microbes, using alcohol or ethyl-based hand sanitizers. While 99.99% may sound impressive to people thinking back to test scores in school, in the world of germ eradication, this is barely better than washing with mere soap and water (99.9%), leaving thousands of microbes alive to reproduce and repopulate their environment. In short, a surface that has been cleaned to 99.99% is not truly clean, is not at all sterile, and will often soon be teaming with dangerous bacteria. To prevent this, one must kill the germs to what scientists call log kills (meaning five nines or 99.999%). With DepHyze™ Foaming Hand Sanitizer, you can achieve this level of efficacy for your customers, quests and staff.

Not only are alcohol-based hand sanitizers less effective germ killers, but they cause other problems as well. Because alcohol removes the skin's oil, which is one of our bodies' natural defenses against bacteria, repeated use or alcohol actually increases skin bacteria five hours later. Repeated usage can also lead to dry hands and painful irritation that assists for days.

Alcohol-based sanitizers do not offer enough protection for against Norovirus and other germs (only 99.99%). To kill 99.9999% of all, use DepHyze™ Hand Sanitizer. DepHyze™ Foaming Hand Sanitizers active ingredient is benzalkonium chloride, an alcohol-free antimicrobial compound that has been widely used in hospitals for more than 60 years in surface cleaners, sterilizing agents, and leave-on FDA Monograph, anti-bacterial skin treatments.





Is DepHyze™ Effective Against Other Germs? DepHyze Foaming Hand Sanitizer is very efficient at reducing a broad range of pathogenic bacteria on the skin in as little as 15 seconds, as illustrated by the Chlorine Equivalency Test and Time Kill Study.