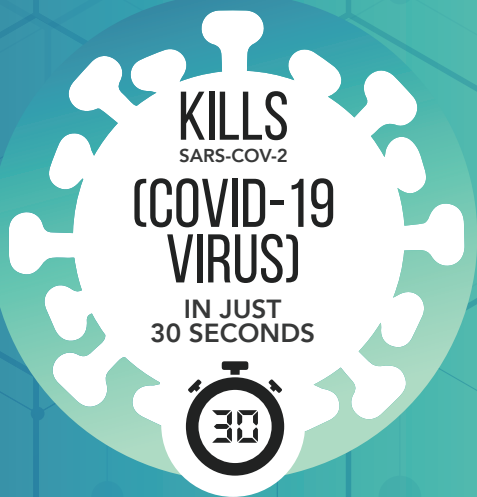




THE
PHARMA-ROOM
SURFACE WASH



DIN # - 02520362

PATHOGENIC MUTATION

A NEXT-GEN DISINFECTANT FOR TODAY'S AND TOMORROW'S PATHOGENS

WHAT IS A PATHOGENIC MUTATION?

Pathogenic Mutation occurs with most high performance antiseptics and sanitizers. This affects products making them increasingly less effective at disinfecting/sanitizing since ever larger amounts of product must be used for the same performance. Eventually the pathogens mutates enough to become fully resistant to the product ex:chlorine and cryptosporidium

Chlorine Dioxide is not affected by pathogenic mutation because of the unique way it kills by disabling the life proteins of simple organisms. Chlorine Dioxide and Sodium hypochlorite (bleach) is an oxidizer. That is not the key in determining whether a product can be affected by pathogenic mutation. The determining factor is at the molecular level where chlorine dioxide is completely unique. This is in addition to being SAFE and FAST among other virtues.

We have sold products to breweries when competing products were 100%+ more because of pathogenic mutation. Had the breweries not been swabbed and tested they would not have known that their sanitizers were no longer effective.



1 (877) 693-9224

CONTACT US AND REQUEST MORE INFORMATION ON OUR SURFACE WASH

Contact Info: visit www.weatherskin.com/contact today to request more information or to find your closest licensee / product supplier.



THE
PHARMA-ROOM
SURFACE WASH

