

To Bead...OR...Not To Bead.



Uneven Coverage And Beading

**CHLORINE & DETERGENT-FREE
CLEANING**



Full Coverage



UNEVEN SURFACE COVERAGE COULD LEAVE GERMS BEHIND!

Studies, Tests and Infection Control Guidelines highlight the importance of environmental surfaces remaining wet for the full disinfection contact time as per the product label.* The detergents/wetting agents in disinfectants are necessary to ensure the entire surface receives full coverage, remains wet, and therefore able to achieve disinfection.

Chlorine based products without detergents or surfactants cannot evenly cover a surface (the solution will bead) and often have unrealistic contact times (10 minutes), ultimately leaving germs behind and untouched.

Accelerated Hydrogen Peroxide is a synergistic blend of hydrogen peroxide and surfactants, providing full coverage of the surface and ensuring disinfection in as little as 1 minute!

To learn more, please visit www.virox.com or call 1-800-387-7578.



Engineering Revolutionary Disinfectants for the War Against Microbes.

* Surface Disinfectants and Label Claims: Realistically can contact times be met to achieve antimicrobial efficacy? Canadian Journal of Infection Control, Spring 2008, Vol. 23, No. 1, Page 49

* CDC – Guideline for Disinfection and Sterilization in Healthcare Facilities, 2008; Contact Time for Surface Disinfectants (page 31)