



# Product Update



## The Challenge

Hospital reusable and disposable privacy curtains frequently and rapidly become grossly contaminated with pathogenic bacteria. ① 42% of privacy curtains were contaminated with vancomycin-resistant enterococci, 22% with MRSA and 4% with C. diff. ② all known to cause preventable Hospital Associated Infections (pHAI's). *Studies conclude:* ... Curtains should be cleaned or replaced 10 to 14 days after being hung. ③



## Solution

The **CPULL** with Micri//on® when charged/recharged with chlorine atoms, ideally provided by a pH neutral source of hypochlorous acid<sup>④</sup>, delivers chlorine atoms to the surface where **CL** atoms inhibit formation of BIOFILM and are effective at eliminating bacteria, fungi/yeast, and inactivating

*Simply clean and disinfect with any EPA registered disinfectant. **KloreSe™** is HIGHLY RECOMMENDED.*

*For more information call 888 920 0370*

*Small investment - **BIG RETURN** - a fraction of the cost of a single R&R wash process*

**DO MORE + DO BETTER + DO IT FOR LESS**

① Ohi, M., et al. (2011). Hospital privacy curtains are frequently and rapidly contaminated with potentially pathogenic bacteria. Am J Infect Control. 2012 Dec; 40(10):904-6.

② Floyd Trillis, III, Curtis J. Donskey, et al ; (2008). Contamination of Hospital Curtains with Healthcare-Associated Pathogens. Infection Control, 29, pp 1074-1076.

③ Shek, Kevin et al. Rate of contamination of hospital privacy curtains in a burns/plastic ward: A longitudinal study. Am J Infection Control , Vol 46 , Issue 9 , 1019 - 1021