PROBIOTIC CLEANING

ODOR-ZYME

MULTI-ZYME

Caselli Study / Vandini et al /

Summary:

11,842 patients and 24,875 surface samples were analyzed

 Probiotic cleaning reduced the risk of (studied) pathogens on surfaces by 83%
No acquired antibiotic resistance was found among the probiotic Bacillus species meaning that the probiotics do not develop or transfer resistance. Furthermore, up to 2 log (= 100x) less antibiotic resistance genes were detected among the pathogens.
Probiotic cleaning resulted in 54,8% less hospital acquired infections.

BIO-ZYME

"This study demonstrates that microbial (probiotic-based) cleaning is more effective in the long-term lowering of the number of HAI-related microorganisms on surfaces, when compared to conventional cleaning products, even those containing disinfectant molecules such as chlorine."

