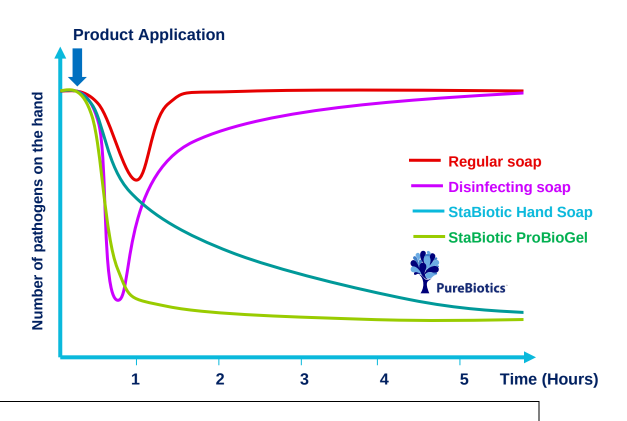


CHART OF TESTING OF PUREBIOTIC® ENVIRONMENTAL CONTROL PRODUCTS

RESULTS OF PUREBIOTICS® (STABIOTIC) HAND SOAP AND HAND GEL COMPARED TO CURRENT HOSPITAL NORMAL CHEMICAL DISINFECTANT & REGULAR SOAPS



SUMMARY: It can be seen that there is a significant difference in the protection against the risk of infection between both hospital legacy cleaning & consumer disinfectant solutions used over the past decades - compared to the cleaning ability of the tested PureBiotics® probiotic soaps.

NOTE that a factor of prime importance in infection control is the "PROTECTION TIME FACTOR" demonstrated in the above chart.

Studies show that staff hand washing is inconsistent. Therefore, the protection from disinfecting soaps last only minutes - compared to the many hours of ongoing probiotic protection of PureBiotics' Soaps & Gels, which provide a significant advantage in cleanliness and infection control.

The above chart demonstrates how the PureBiotic[®] Products provide significant risk reduction of infections, plus substantially better cleaning. Disinfectants stop working as soon as they are dry. But, PureBiotics[®] keep working, cleaning and protecting surfaces, for up to three days after each application. Since skin is a dynamic environment that is constantly rubbing against many different surfaces, repetitively being re-contaminated plus subjected to sweat and being washed, it is best if the PureBiotics[®] are used several times per day on skin and after each hand-washing.

