

QUARTERDECK RESTAURANT PHOTO OF TESTING PUREBIOTICS® PRODUCTS

The Manager of the WPB Quarterdeck Restaurant (J. Mezick) wanted a real-life comparison test of PureBiotics[®] StaBiotic[®] Cleaners to see how probiotics actually worked compared to normal chemical cleaners. The cleaning staff sectioned off part of the floor & kept using their regular cleaning products on one side and started using only PureBiotics[®] on the other section of the floor, so they could test the results and see the difference.

As anyone can see, the results were so impressive and the quality of cleaning with StaBiotics® was so much better that everyone could easily see the difference (bottom section) as well as feel the major difference between sections by touch (and, further, of great importance for all food facilities, outside laboratory culture testing of the sections also proved that the PureBiotics® cleaned floor sections were far safer and contamination free, compared to regular chemical cleaning). Further, the probiotic products were safe to use with bare hands. After that testing, PureBiotics® was soon used in all areas of the restaurant.

Note: An additional significant benefit of using the PureBiotics[®] is that the odor of stale beer where drinks were spilled on the rug and other odors were eliminated – as well as the bathrooms became odor free – because PureBiotics works and cleans all the way down to the microscopic level and actually deconstructs orders, not covers them up...



Photo of the major difference in the floor just by the second week of PureBiotics® Use...

← REGULAR CHEMICAL CLEANING PRODUCTS USED ON THE TOP SECTION OF THE FLOOR...

Separate Cleaning Areas Division Line

★ WITH PUREBIOTICS®, NOT ONLY DID THE FLOORS CLEAN FAR BETTER, BUT THE ACTUAL "GROUT" BETWEEN THE TILES BECAME LIGHT AGAIN AS PUREBIOTICS ELIMINATED THE DANGEROUS BIO-FILM THAT TRAPS DIRT & SUPPORT VIRUSES AND BACTERIA

*IMPORTANT NOTE: The laboratory

cultures taken of areas before and after cleaning showed that using PureBiotics® greatly eliminated the risk of harmful bacteria and contaminants – and by the second week, the grout & mop became white again.