





Microban[®]-Infused DiamaPro[®] Systems Products Ensure Sanitized Concrete Floors





DiamaPro Systems® concrete treatment products with Microban® are expressly designed to ensure inherently clean, sanitized surfaces. Microban is an antimicrobial agent that prevents the growth of mold, mildew and bacteria. For applications where concrete floors are exposed to a variety of contaminants such as food spills, beverages, urine and other organic chemicals, trust DiamaPro products with Microban to keep your floor virtually microbe-free between routine cleanings.

DiamaPro Plus with Microban®... A whole new level of protection





Protected Microban surface

damaging microbial growth before it can start.



DiamaJoint® Fill Plus

Formulated to withstand the abuse of forklift traffic, DiamaJoint Fill Plus combines exceptional abrasive resistance with microorganism control. DiamaJoint Fill Plus can be ground within 45 minutes of installing, and a floor may be opened for traffic in one hour. Custom colors are available.

Microban is a proprietary bactericide, fungicide, and antimicrobial that kills allergy and disease-causing germs, fungi, mold and mildew. DiamaPro UV HS Plus begins resisting bacteria as soon it comes into contact with the floor, attacking the reproductive systems of the organisms to eliminate growth. It keeps floors cleaner by preventing



Diama-TLC® with Microban

Diama-TLC with Microban is a lithium colorant that brings new life and cleanliness to concrete floors. Diama-TLC bonds with the concrete substrate and takes on the performance characteristics of the topcoat. It blends and minimizes surface variations for a uniform, aesthetic appeal that at the same time prevents the growth of molds, mildew and bacteria.



DiamaPro UV-HS Plus®

This UV-curing topcoat provides unparalleled resistance to abrasion and chemical contamination, and is recommended for applications where floors are exposed to heavy traffic and wear and caustic chemicals and corrosive agents. DiamaPro UV-HS Plus is a proven coating in a wide range of applications such as public restrooms, malls, supermarkets, cafeterias, schools, health care facilities, labs, food processing facilities, and more.