

BioGuard surface solutions | Sanitizing, anti microbial sealers | Testing and monitoring controls.

Flooring and the Chain of Infection



The germs and viruses are spread by the contaminated objects and through the air. They land on students, employees and customers, making some sick and turning others into new hosts with no symptoms.



BioGuard surface solutions | Sanitizing, anti microbial sealers | Testing and monitoring controls.

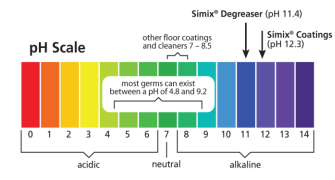


- Never strip again Never burnish again
- Long-lasting layer of antimicrobial protection
- High traction Less slippery
- · Easy to apply · Fast drying time
- Water-based Zero VOC No odor
- · Less expensive than floor finish



Reorder No. SMX 2200-5

- Cut cleaning product costs by 70% or more
- Work hand-in-hand with Ceramic Floor Coating
- Keep floors less slippery
- · Remove dirt, grease, bacteria and mold
- Easy to use
- Keep surfaces cleaner longer



Why do Simix Ceramic Floor Coatings and Multi-Surface Degreaser have a high pH? Germs live and grow on surfaces that have a pH level between 4.8 and 9.2. While most cleaning and coating products are pH neutral, Simix Degreaser (pH 11.4) and Coatings (pH 12.3) create a permanent, safe, high pH that prevents the growth of germs and biofilm. With Simix, you can easily maintain a clean environment that does not support germ growth.



Sustainable Photocatalytic Oxidation Technology

by SIMIX*

What is SPOT-ON?

Sustainable Photocatalytic Oxidation Technology (SPOT) is what we call the titanium dioxide inside Simix Coatings and Degreaser. Titanium dioxide is a safe, naturally occurring compound that reflects natural and artificial light. As that light is reflected, it converts water in the air into hydrogen peroxide, which breaks down bacteria, viruses, germs, mold, grime and stains.



Simix and light break down viruses and bacteria