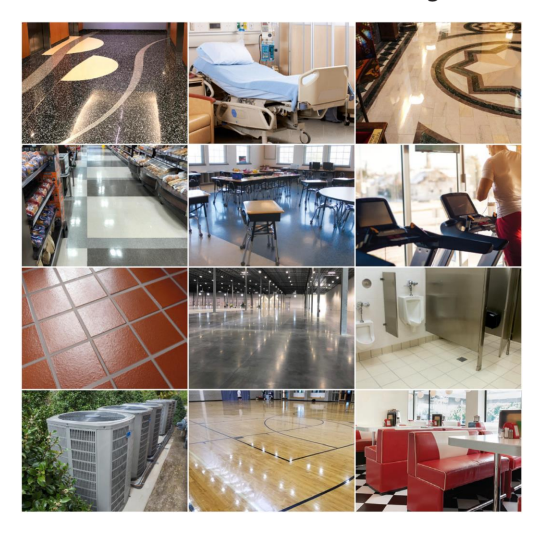


Safe, Clean & Healthy Buildings

Fight Viruses with Simix Antimicrobial Coatings and Cleaners

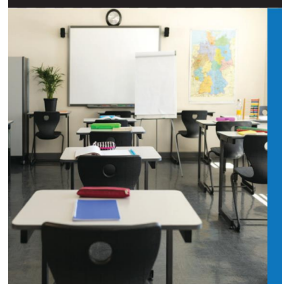


Save Time and Money

Never Strip Again | Reduce Slip & Fall | Never Burnish Again

VCT Tile • Terrazzo • Polished Concrete • Pavers • Hard Tile & Grout • Natural Stone • Epoxy Coating Urethane • Linoleum • Sheet Vinyl • LVT • Polyurethane • Sealed Wood Flooring





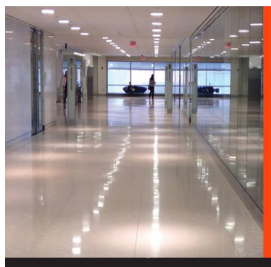
How do Simix Ceramic Coatings and Cleaners Destroy Viruses?

Simix Ceramic Coatings and Degreaser are antimicrobial. They destroy viruses (including coronaviruses) in three ways. First, Simix Coatings and Cleaners maintain a permanent, safe, high pH that is hostile to viral and microbial growth. Second, Simix Coatings and Cleaners contain Spot-On technology – titanium dioxide that works with UV and indoor lighting to constantly sanitize the surface. Third, Simix Cleaners contain hydrogen peroxide, which inactivates viruses including coronaviruses.



Simix A/C Ceramic Coating Fights Bacteria and Viruses in the Air

Simix A/C Ceramic Coating is sprayed on HVAC systems. It creates a permanent, safe, high pH that destroys viruses including coronaviruses and bacteria including legionella (Legionnaires).



Never Strip or Burnish Again

Once you transition to Simix Ceramic Floor Coatings, you never strip or burnish again. Stripping is a labor-intensive, toxic activity. Burnishing spreads germs and viruses into the air. Eliminating these two tasks will save you time and money, and protect staff, customers, patients and students.

These results were achieved using a 600 rpm automatic scrubber.





What is Dynamic Coefficient of Friction?

The coefficient of friction measures a surface's frictional resistance to a moving object. "Dynamic Coefficient of Friction" (DCOF) ratings are established by a tribometer. DCOF ratings are split into three ranges between .0 and 1.0. Floors with higher DCOF ratings (above .42) are safer for customers, employees, clients and patients. Floors with lower ratings are more dangerous.



How Does Simix Rate?

All of Simix's Ceramic Floor Coatings are rated as high traction by ANSI standard DCOF testing using a tribometer on a wet surface.

Coating	DCOF result	ANSI Standard Range
Ceramic Floor Coating	.444	High traction
High Shine Ceramic Coating	.436	High traction
Exterior Ceramic Coating	.511	High traction

Simix tested on wet floors with added sodium lauryl sulfate (slippery surfactant)



Why Does DCOF Matter?

Slip, trip and falls are one of the most expensive aspects of running a business. About 85 percent of workers comp claims come from slip and falls at an annual cost of \$70 billion. Falls account for 8 million ER visits every year. Preventing even one slip, trip and fall claim can save your business \$20,000 or more.













Reorder No. SMX-4400-0

Reorder No. SMX-7700-01

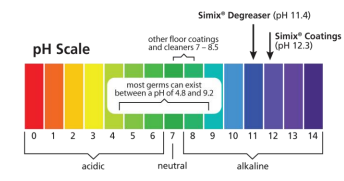
eorder No. SMX-6600-0

Reorder No. SMX-3300-0

• 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

- 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