

CLEAN SAFE



Simix removes
99.9% of coronavirus



Never strip again
Never burnish again
Reduce slip and fall

SIMIX FIGHTS VIRUSES



Simix Removes Coronavirus

A study done by Situ Biosciences Microbial Product Test Laboratory shows that Simix Multi-Surface Cleaner/Degreaser/Sanitizer removes 99.9% of coronavirus and 99.7% of norovirus from non-porous surfaces.



How do Simix Ceramic Coatings and Cleaner Fight Viruses?

Simix Ceramic Coatings and Cleaner fight viruses (including coronaviruses) in three ways. First, Simix Coatings and Cleaner maintain a permanent, safe, high pH that is hostile to viral and microbial growth. Second, Simix Coatings and Cleaner 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.



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 is hostile to viruses and bacteria including legionella (Legionnaires).

SAFE, CLEAN AND HEALTHY



Never Strip or Burnish Again

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



Simix Makes Floors Less Slippery

Simix High Shine Ceramic Floor Coating is rated as high traction by ANSI standard "Dynamic Coefficient of Friction" (DCOF) testing using a tribometer on a wet surface. Floors with higher DCOF ratings (above .42) are safer for students, faculty and staff.

Coating	DCOF result	ANSI Standard Range
High Shine Ceramic Coating	.436	High traction

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



Fight Microbes on High-Touch Surfaces

Simix Multi-Surface Ceramic Coating creates a permanent microbial resistant shield on high-touch surfaces such as door handles, desks, cafeteria tables, lockers, gym equipment and walls.



Microbial Resistant Cleaner and Coatings That Save You Time and Money



Simix High Shine Ceramic Floor Coating

VCT, hard tile and grout, epoxy, urethane, sheet vinyl, LVT, polished concrete, natural stone, linoleum, sealed wood flooring, terrazzo, pavers

- Never strip again
- Never burnish again
- Less slippery
- Easy to apply
- Water-based | No VOCs | No odor
- Less expensive than floor finish



Simix Multi-Surface Ceramic Coating

Permanent, Safe, High pH Coating that fights germs, viruses and bacteria on all hard non-porous high-touch surfaces

- Can be used on all hard surfaces including high-touch surfaces such as door handles, desks, cafeteria tables, lockers, gym equipment and walls
- No odor | No VOCs | Non-toxic
- Safe for People and Pets



Simix Multi-Surface Cleaner/Degreaser/Sanitizer

Effectively Cleans Everything

- Removes 99.9% of coronavirus
- Cut cleaning product costs by 70% or more
- Keep floors less slippery
- Remove viruses, dirt, grease, bacteria and mold
- Easy to use
- Keep surfaces cleaner longer



Simix A/C Ceramic Coating

Save Money on Air Conditioning

- Easy to use
- Protects against salt air damage
- Significantly improves air flow
- Coating conducts energy and transfers heat
- Coated units last longer, reducing capital expenditures
- Stops paint on cabinet from oxidizing
- Water based | No VOCs | No odor

Worldwide Leader in User-Friendly Ceramic Coatings Since 2004