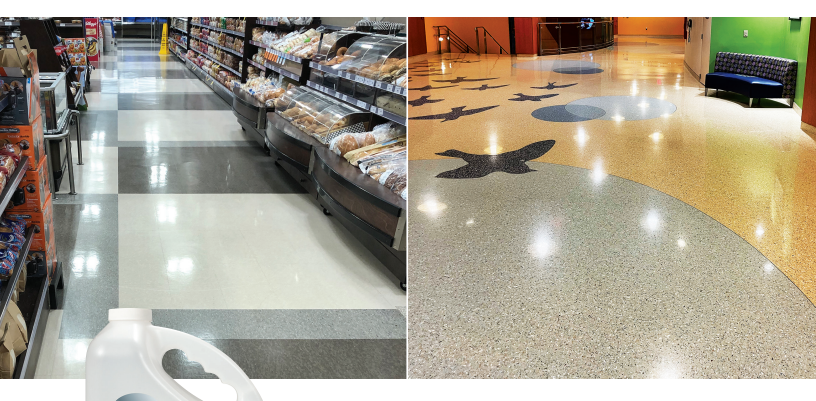


# Nothing Outshines Our High Shine Ceramic Floor Coating





## Tired of Stripping and Burnishing your Floors? Then Don't. Ever Again. Really!

- Reduce slips and falls
- Water-based | No VOCs | No odor
- Less expensive than acrylic floor finish

VCT | HARD TILE AND GROUT | EPOXY | URETHANE | SHEET VINYL | LVT POLISHED CONCRETE | NATURAL STONE | LINOLEUM SEALED WOOD FLOORING | TERRAZZO | PAVERS

# SAFE, CLEAN AND HEALTHY



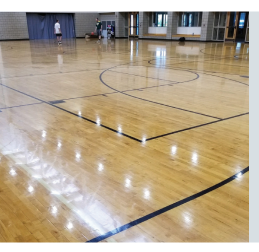
### **Never Strip Again**

SIMIX High Shine Ceramic Floor Coating is a permanent coating that will never crack, chip, yellow or peel. You do not need to strip SIMIX. When you eliminate stripping, you eliminate a costly, time-consuming process that interrupts normal operations. SIMIX eliminates additional costs associated with disposal of stripping solution.



#### **Never Burnish Again**

SIMIX eliminates daily or even weekly burnishing, saving you time and money. When you eliminate burnishing, you also eliminate dusting, which saves even more time and money.



### **Less Slippery Floors**

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.

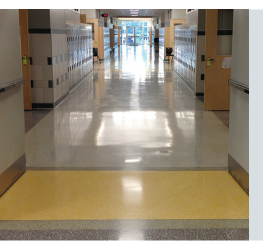
Coating	DCOF result	ANSI Standard Range
High Shine Ceramic Coating	.436	High traction

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



#### SIMIX Ceramic Coatings and Cleaner Fight Bacteria and 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.



### **Floors Stay Cleaner Longer**

Floors coated and cleaned with SIMIX stay cleaner longer than floors with regular acrylic coatings. Cleaning less often means you save time and money. In grocery, retail and restaurant locations, cleaner floors are proven to increase sales and return visits.





## Switching to SIMIX is Easy



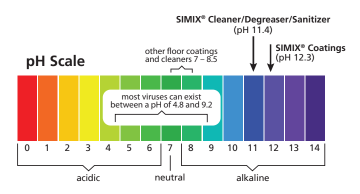
- 1. You completely strip the floor for the last time. You must remove all residue.
- 2. You rinse the floor thoroughly with SIMIX Multi-Surface Cleaner/Degreaser/Sanitizer.
- 3. Smooth the floor using a diamond pad.
- 4. You coat with SIMIX using a pump-up sprayer and microfiber mop. No specialized tools are needed. SIMIX dries quickly and does not have an odor, so normal operations are not interrupted.
- 5. Autoscrub with a diamond pad to enhance the shine.



#### Why does SIMIX have a high pH?

Viruses 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 viruses and biofilm.

With SIMIX, you can easily maintain a clean environment that does not support virus growth.



#### 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.







### **Worldwide Leader in User-Friendly Ceramic Coatings**