

What is SPOT-ON?

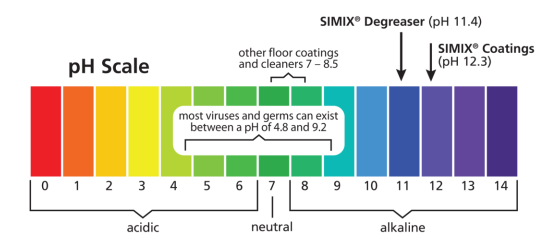
Sustainable Photocatalytic Oxidation Technology (SPOT) is what we call the titanium dioxide inside Simix Coatings and Cleaner. Titanium dioxide is a safe, naturally occurring compound that reflects natural and artificial light. As that light is reflected, it converts water in the air into hydrogen peroxide,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

What can SPOT-ON do for my facility?

- Attacks viruses (including coronaviruses), bacteria and other germs
- · Purifies air
- Cleans and sanitizes surfaces
- Keeps students, customers, patients and employees healthier







Viruses and germs live and grow on surfaces that have a pH level between 4.8 and 9.2. Simix Degreaser (pH 11.4) and Coatings (pH 12.3) create a permanent, safe, high pH that prevents the growth of viruses and germs and biofilm.

What is Biofilm?

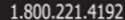


Biofilm is a slimy sticky residue where viruses and germs live and grow. Bacterial biofilm is a source of infections — it can make people sick. When a floor is cleaned with a liquid pH neutral cleaner, it leaves an invisible, sticky residue. This sticky residue is a food source for bacterial biofilm and increases the risk of slip and falls.

Viruses an • 55 mil • 60

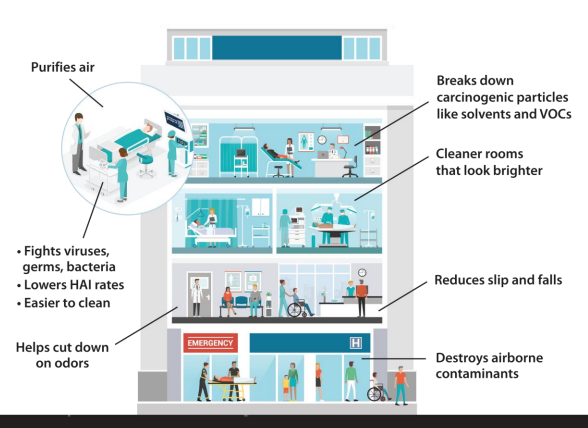
Viruses and germs in Schools: 60 Million Sick Days

- 55 million kids and 7 million staff daily
 - 60 million days of learning lost because of illness per year
 - \$3.6 billion wasted annually











The Simix Family of Products



Simix products are effective, economical and easy to use

Simix Ceramic Floor Coating | Super-hard liquid glass coating that creates a permanent, safe, high pH surface on floors to fight spread of viruses and germs.

Simix High Shine Ceramic Floor Coating | Super-hard liquid glass coating that creates a permanent, safe, high pH surface on floors to fight spread of viruses and germs.

Simix Multi-Surface Ceramic Coating | Coats hard surfaces like plastic and stainless steel to stop spread of coronaviruses, other viruses, germs and bacteria.

Simix Ceramic Exterior Coating | Can be used on all types of concrete, as well as pavers, patios, sidewalks and painted exterior walls. Simix helps these surfaces resist damage from UV rays, ice, oil, grease, chemicals, gas, harsh liquids, mold and mildew.

Simix A/C Ceramic Coating | Sprayed on air conditioner condensing coils to extend their life and improve efficiency. Coating creates a permanent, safe, high pH surface that fights the spread of viruses and bacteria.

Simix Multi-Surface Kitchen Degreaser | Cleans and sanitizes all surfaces, leaving a permanent high pH that kills viruses, bacteria and other germs. Can also be used to keep grease traps flowing.

