

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

Fight Coronaviruses with Simix Clean and Sanitize All Surfaces In One Step



Before Simix: Hygiena Luminometer ATP reading on stainless steel countertop recently cleaned with a competitor's product is 268. That means the countertop is completely contaminated.



Cleaning with Simix: Countertop was sprayed and wiped clean with Simix Multi-Surface Kitchen Degreaser.



After Simix: ATP reading after cleaning with Simix is 5. The CDC accepts ATP readings as an objective measurement of the cleanliness of surfaces. Anything less than 10 is considered sterile in operating rooms, ICU. and sterile services.





- High pH destroys viruses and germs
- Long-lasting layer of antimicrobial protection
- Keeps surfaces virus-free longer with less work
- Water-based Zero VOC Hypoallergenic
- No toxic fumes
- Safe for People and Pets
- Simix contains sodium percarbonate (hydrogen peroxide)

Simix Multi-Surface Kitchen Degreaser and Simix Multi-Surface Ceramic Coating Destroys Viruses on Hard Surfaces:

Desks • Tables • Hospital Equipment • Stainless Steel • Plastic • Countertops Door Handles • Freezer, Dairy, Bakery, Deli Cases • Point of Sale • Booths & Chairs



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

Easy 3 Step Process

Step 1: Clean Surfaces

Dissolve 1/2 of a small scoop of **Simix Multi-Surface Kitchen Degreaser** in hot water in 32 oz. spray bottle.
(For larger mixture, dissolve 2 small scoops in 1 gallon of hot water.)
Spray surface.

Wipe clean.

Step 2: Coat Surfaces for Added Protection

Mix **Simix Multi-Surface Ceramic Coating** with water in spray bottle. Use 4 parts water to 1 part coating.

Spray coating on to clean microfiber cloth.

Rub on surfaces.

Immediately dry buff with dry microfiber cloth.

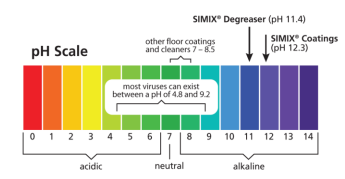
Do a second coat when first coat is dry.

We recommend re-coating high-touch surfaces once a month. Recoat other surfaces annually.



Step 3: Clean Daily

Spray Simix Multi-Surface Kitchen Degreaser mixture on surface.
Wipe clean.



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.



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