



The products below have demonstrated effectiveness against the SARS-CoV-2 virus that causes Covid-19 or viruses similar to SARS-CoV-2 on hard non-porous surfaces. Therefore, they can be used against SARS-CoV-2 when used in accordance with the directions for use and recommended dilutions below on hard, non-porous surfaces. Refer to the CDC website https://www.cdc.gov/coronavirus/2019-ncov/index.html for additional information.

Simoniz[®] Disinfection & Sanitizing Systems are fast, effective and the complete chemical and equipment solution for eliminating germs, bacteria, etc. on non-porous surfaces and combating the spread of infection, making all facilities a heathier environment. Our products paired with the electrostatic sprayers provide superior coverage on all surfaces and structures, 360°.

The EPA has expanded the line of Simoniz[®] products that are effective against the coronavirus:*

RTU PRODUCTS

SIMO-TAB – RTU, dwell time 1 minute, 120 tablets / jar, 2 jars / case #C6000002

Antimicrobial All-Purpose Disinfectant Cleaner – RTU, kills SARS-CoV-2, which causes COVID-19* on hard non-porous surfaces in just 1 minute, 12X32 oz. case, 4X1 gal, 5 gal, #N2635

SaniCoat - RTU, dwell time 5 minutes, 4X1 gal, 12X32 oz. case #S2635

Interior Car Surface Sanitizer, Disinfectant & Deodorizer – RTU, for SARS-VoV-2 treated surfaces dwell time 3 minutes, effective as a soft surface sanitizer, 12X32 oz. case, 4X1 gal, 5 gal, #S2026

CONCENTRATES

Quat 64 - dwell time 10 minutes, dilution: 8 oz / gal, 4X1 gal, 5 gal #Q3018

Blend Rite Syn-Quat – dwell time 10 minutes, dilution: 0.78 oz / gal, 4X1 gal, 6X64 oz., 5gal, #B0445

Neutral Lemon Slam – dwell time 10 minutes, dilution: 2 oz / gal, 4X1 gal, #9495

















Saves time Works up to 4X faster

Saves labor 3X more coverage

Saves money Uses up to 65% less solution

With the outbreak of the coronavirus worldwide, disinfecting and sanitizing hard, non-porous surfaces is essential. Current cleaning procedures need to change. Wipes, trigger sprayers and cloths require more labor and do not provide the necessary coverage needed i.e. behind sinks, underneath tables, shelves and vents.

The Electrostatic Sprayers allow for precise chemical application with cordless convenience. They allow the user hours of spraying time, save time and labor, spray less liquid and cover more surfaces, providing superior coverage 360° top, bottom, side back and hard-to-reach surfaces.

How Electrostatic Sprayers Work

The sprayer takes advantage of the negative charge on hard surfaces by putting a positive electrical charge on the droplets before they leave the sprayer. The charge allows the droplets to attract to all surfaces like a magnet and bend to wrap around all objects.

Featues of Electostatic Sprayers More complete and consistent coverage	Where to Use Nursing homes, hospitals
Covers a surface more quickly and effectively than	Schools, daycare
manual cleaning	Home and office space
Portable and cordless	Athletic facilities
Touchless application reduces cross contamination	Supermarkets, convenience stores food
Easy-to-use	processing plants
Battery powered – 4 hour run	Auto Detail shops and full service car washes
Eco-friendly	Transportation vehicles

