

Antimicrobial All-Purpose Disinfectant Cleaner

A new item to help specifically address coronavirus (2019-nCoV) was brought into stock. (this product is a full strength, ready to use and is not to be diluted)

The new item is now available to ship and is to be allocated at no more than 1 case per customer.

Item# 128280 - 6/1 qt with trigger sprayers

Item# 128290 - 12/ 1 qt W/out trigger sprayers

The dwell time (the time the product needs to sit on non-porous surface before being wiped off to remain effective) is 3 minutes. For reference the other product dwell times were closer to 10 minutes.

This item is intended for common touch areas, to help reduce the opportunity for COVID-19 Spread.

If the employee was to spray the various areas and return after 3 minutes to the start point to wipe begin wiping down the various commonly touched areas it would allow the dwell time for this specific product intended to address Covid19.

Food Contact Food - Preparation Surfaces (Very Important)

An important note regarding food contact / Food prep areas. After you've applied and wiped off the recommended Antimicrobial All-Purpose Disinfectant Cleaner you'll need to immediately apply the Synquat 10 (your normal quat sanitizer) and wipe the food contact / food prep areas before using. (Food Contact / Food Prep areas would require this 2 step process)

As with all Chemicals the user must read and follow all safety labeling and instructions.

Simoniz USA Inc. and Harvard Chemical, LLC offer a registration that has been evaluated and accepted by EPA under the emerging pathogen policy:

- A) Antimicrobial All-Purpose Disinfectant Cleaner (1839-83-18305) has demonstrated effectiveness against viruses similar to 2019 Novel Coronavirus (2019-nCoV) on hard non-porous surfaces. Therefore Antimicrobial All-Purpose Disinfectant Cleaner (1839-83-18305) can be used against 2019 Novel Coronavirus (2019-nCoV) when used in accordance with the directions for use against Human Rotavirus, Rhinovirus Type 39, Hepatitis A virus, Poliovirus Type 1, and Canine Parvovirus on hard, non-porous surfaces. Refer to the CDC website <https://www.cdc.gov/coronavirus/2019-ncov/index.html> for additional information.