

MONOGRAM® CLEAN FORCE® SINK & SURFACE CLEANER SANITIZER


SARS-CoV-2 FREQUENTLY ASKED QUESTIONS

Can MONOGRAM CLEAN FORCE Sink & Surface Cleaner Sanitizer be used against SARS-CoV-2, the virus that causes COVID-19?

Yes. In order to make this claim, it's necessary to reference the [EPA N-List](#) using the MONOGRAM CLEAN FORCE Sink & Surface Cleaner Sanitizer EPA registration number 1677-260.

MONOGRAM CLEAN FORCE Sink & Surface Cleaner Sanitizer has demonstrated effectiveness against viruses similar to SARS-CoV-2 (the 2019 Novel Coronavirus) on hard, non-porous surfaces. Therefore, MONOGRAM CLEAN FORCE Sink & Surface Cleaner Sanitizer can be used against SARS-CoV-2 when used in accordance with the directions for use against Norovirus on hard, non-porous surfaces.

List N: Products with Emerging Viral Pathogens AND Human Coronavirus claims for use against SARS-CoV-2

EPA Registration Number	Active Ingredient(s)	Product Name	To kill SARS-CoV-2 (COVID-19), follow disinfection directions for the following virus(es)	Contact Time (in minutes)
 1677-260	Dodecylbenzenesulfonic acid; Lactic acid	S&S Sanitizer	Norovirus	0.5 (30 seconds)

Why is this product listed as “S&S Sanitizer” on the EPA N-List?

MONOGRAM CLEAN FORCE Sink & Surface Cleaner Sanitizer (EPA Reg. No. 1677 -260) is also known as S&S Sanitizer under the same registration.

Does this product have an Emerging Viral Pathogens claim?

Yes, MONOGRAM CLEAN FORCE Sink & Surface Cleaner Sanitizer has an Emerging Viral Pathogens claim. MONOGRAM CLEAN FORCE Sink & Surface Cleaner Sanitizer has demonstrated effectiveness against viruses similar to SARS-CoV-2 on hard, non-porous surfaces. Therefore, MONOGRAM CLEAN FORCE Sink & Surface Cleaner Sanitizer can be used against SARS-CoV-2 when used in accordance with the directions for use against Norovirus on hard, non-porous surfaces.

KITCHEN HYGIENE | MONOGRAM CLEAN FORCE SINK & SURFACE CLEANER SANITIZER

Can this product be used in electrostatic sprayers?

No, at this time, MONOGRAM CLEAN FORCE Sink & Surface Cleaner Sanitizer cannot be used in an electrostatic sprayer.

At what concentration should I use MONOGRAM CLEAN FORCE Sink & Surface Cleaner Sanitizer to clean and sanitize hard non-porous food-contact surfaces?

Testing solution should be between 0.27 – 0.55 oz/gal (corresponds to: 272 – 700 ppm DDBSA† and 704 – 1875 ppm Lactic Acid). MONOGRAM CLEAN FORCE Sink & Surface Cleaner Sanitizer has a dual-active system. This means that there are two active ingredients that are tested with one test strip. When the solution is in spec, both actives are in the correct range. In order to test for the proper amount of active chemical in a use solution, Sink & Surface Cleaner Sanitizer test strips should be used. These test strips are available through Ecolab Food Safety Solutions.

When used according to the label directions at this dilution range of 0.27 – 0.55 oz/gal, MONOGRAM CLEAN FORCE Sink & Surface Cleaner Sanitizer kills Norovirus and its associated emerging viral pathogens in 30 seconds.

Does MONOGRAM CLEAN FORCE Sink & Surface Cleaner Sanitizer reduce (sanitize) the presence of viruses or does it completely inactivate them (disinfect)?

MONOGRAM CLEAN FORCE Sink & Surface Cleaner Sanitizer disinfects (destroys) Norovirus. With the Emerging Viral Pathogens claim, it also disinfects (destroys) viruses similar to SARS-CoV-2, the virus that causes COVID-19.

Is cleaning still required before sanitizing?

Yes, both the EPA and the FDA food code require a cleaning step prior to sanitizing hard, non-porous food contact surfaces. MONOGRAM CLEAN FORCE Sink & Surface Cleaner Sanitizer allows you to use one product for both steps. To ensure proper cleaning and sanitizing procedures, follow application-specific instructions from training materials. For hard surfaces, one side of a towel or a wipe should be used to clean and the other side of the towel or wipe should be used to sanitize.