# Sanitizers vs. Disinfectants: WHERE, WHEN AND WHY TO USE EACH

Help achieve clean, healthy spaces with proper products and procedures.

Help manage public health risk with EPA-registered **Keystone Sink & Surface Cleaner Sanitizer** (EPA Reg. No. 1677-260) and Keystone Rapid Multi Surface Disinfectant Cleaner (EPA Reg. No. 1677-272). Both are proven effective against common pathogens like Norovirus<sup>1</sup> and SARS-CoV-2.<sup>2</sup>

This guide will help you understand where and why to use each product.

### Sanitizing

**REDUCES** the number of **BACTERIA** in the environment, significantly.



### Disinfecting

**DESTROYS** or irreversibly inactivates BACTERIA & VIRUSES.1, 2



## **USE COMPARISON**

**Keystone Sink & Surface** Cleaner Sanitizer



**Keystone Rapid** Multi Surface Disinfectant Cleaner



#### **FOOD CONTACT SURFACES**

Cleans, sanitizes, and kills viruses in 2 steps on hard, non-porous, food contact surfaces without rinse

- Front of House
- Back of House
- Third Compartment Sink Sanitization

#### 2-IN-1 CLEANER & SANITIZER

- Broad foodservice applications including food contact surfaces and third compartment sink sanitization
- Meets FDA Food Code requirements
- No PPE required at use dilution and when using spray bottle or immersion application

#### **CONFIDENCE IN CLEAN**

- Kills SARS-CoV-2 in 15 seconds<sup>1</sup>
- in 30 seconds1
- illnesses in 1 minute1



Whv

#### NON-FOOD CONTACT SURFACES

Cleans, disinfects, and kills viruses in 1 step on hard, non-porous, non-food contact surfaces

- Restrooms
- High Touchpoints
- Glass

#### **4-IN-1 CLEANER & DISINFECTANT**

- One product disinfects and cleans hard surfaces to help make your cleaning process easier
- Provides soft surface sanitization and disinfection
- Streak-free performance on hard surfaces and glass
- No PPE required at use dilution and when using a spray bottle application



- Kills SARS-CoV-2 in 10 seconds<sup>3</sup> and kills Norovirus and the common cold and flu viruses in 30 seconds2
- Hospital disinfection in 3-5 minutes<sup>2</sup> using spray applications
- Soft surface disinfection in 10 minutes<sup>4</sup>



When used according to the direction for use. Refer to EPA Reg. No. 1677-260.



When used according to the direction for use. Refer to EPA Reg. No. 1677-272

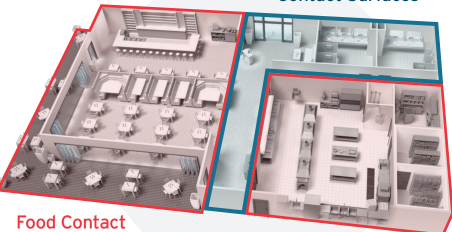
When used according to label directions; EPA Reg. No. 1677-272 and 1677-273 (RTU). Claim approved by federal EPA. In California, claim is under review and not approved at this time. In California, please follow label directions for 30 second SARS-CoV-2 claim

Claim approved by federal EPA. Soft surface disinfection and soft surface virucide are not approved in California.

In California, please use soft surface sanitization application.

# PRODUCT APPLICATION

### Non-Food **Contact Surfaces**



**Surfaces** Front of House

SARS-CoV-2 Kill Claim

**Food Contact** Surfaces

Back of House

#### **FOOD CONTACT SURFACES**

Front of House Tables, Bar Tops

Back of House Food Prep Areas, Tables, 3rd Sink

**Keystone** Sink & Surface Cleaner Sanitizer

#### **NON-FOOD CONTACT SURFACES**

Restrooms

Toilets/Urinals, Tile, Sinks, Stall Doors

**High Touchpoints** Entry Doors,

Greeter Stations, Waiting Areas

Glass Windows, Mirrors, Plexiglass

Keystone Multi Purpose Plus Disinfectant Cleaner

# PRODUCT COMPARISON

Keystone Sink & Surface Cleaner Sanitizer



Keystone Rapid Multi Surface Disinfectant Cleaner

×

10 SECONDS<sup>3</sup>



Cleaner Food Contact Surface Sanitizer

Norovirus Kill Claim 30 SECONDS<sup>1</sup> 30 SECONDS<sup>2</sup>

15 SECONDS<sup>1</sup>

No rinse required on × food contact surfaces

**3rd Sink Application** 

X Glass Cleaner

**EPA Registered** EPA Reg. No. 1677-260 EPA Reg. No. 1677-272

No PPE Required4 (at use dilution) **Soft Surface Disinfection** 

> Contact your Ecolab representative CleanWithKeystone.com for more information

<sup>\*</sup>When used at dilution according to the directions for use and using spray bottle or immersion application. Refer to EPA Reg. No. 1677-260 and EPA Reg. No. 1677-272. \*Claim approved by federal EPA. Soft surface disinfection and soft surface virucide are not approved in California. In California, please use soft surface sanitization





When used according to the direction for use, Refer to EPA Reg. No. 1677-260.

When used according to the direction for use, Refer to EPA Reg. No. 1677-272.

When used according to the direction for use, Refer to EPA Reg. No. 1677-273.

When used according to label directions; EPA Reg. No. 1677-272 and 1677-273 (RTU). Claim approved by federal EPA.

In California, claim is under review and not approved at this time. In California, please follow label directions for 30 second SARS-CoV-2 claim.