

# Sanitizing & Disinfecting IN FOODSERVICE

Keystone offers EPA-registered solutions to streamline cleaning procedures for foodservice operations and help ensure clean, safe and healthy environments.

**KEYSTONE™**

Surface Cleaner Sanitizer RTU and Peroxide Disinfectant and Glass Cleaner RTU both offer benefits to manage public health risks when used according to the label. Both products can be used against SARS-CoV-2 - the virus that causes COVID-19<sup>1,2</sup> This guide will provide a quick definition of where and why to use each product.

## Sanitizing

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



## Disinfecting

**DESTROYS** or irreversibly inactivates **BACTERIA & VIRUSES**.<sup>1</sup>



## FOODSERVICE SOLUTIONS

### Surface Cleaner Sanitizer RTU

PIC 6102229 SUPC 7135491



### Peroxide Disinfectant & Glass Cleaner RTU

PIC 6100923 SUPC 4166379



#### FOOD CONTACT SURFACES

Cleans, sanitizes, and kills viruses in a single step on food contact surfaces without rinse

- Front of House
- Back of House

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

- Foodservice applications including food contact surfaces
- Meets FDA Food Code requirements
- No PPE required<sup>3</sup>

#### CONFIDENCE IN CLEAN

- Kills the virus that causes COVID-19 in 15 seconds<sup>1</sup>
- Kills Norovirus in 30 seconds, common cold and flu viruses<sup>1</sup>
- Sanitizes bacteria that causes foodborne illnesses in 1 minute

Where

Why

Efficacy

#### NON-FOOD CONTACT SURFACES

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

- Restrooms
- High Touchpoints
- Glass

#### 3-IN-1 CLEANER & DISINFECTANT

- One product to disinfect and clean multiple hard surfaces to help make your cleaning process easier
- Streak-free performance on hard surfaces and glass
- No PPE required

#### CONFIDENCE IN CLEAN

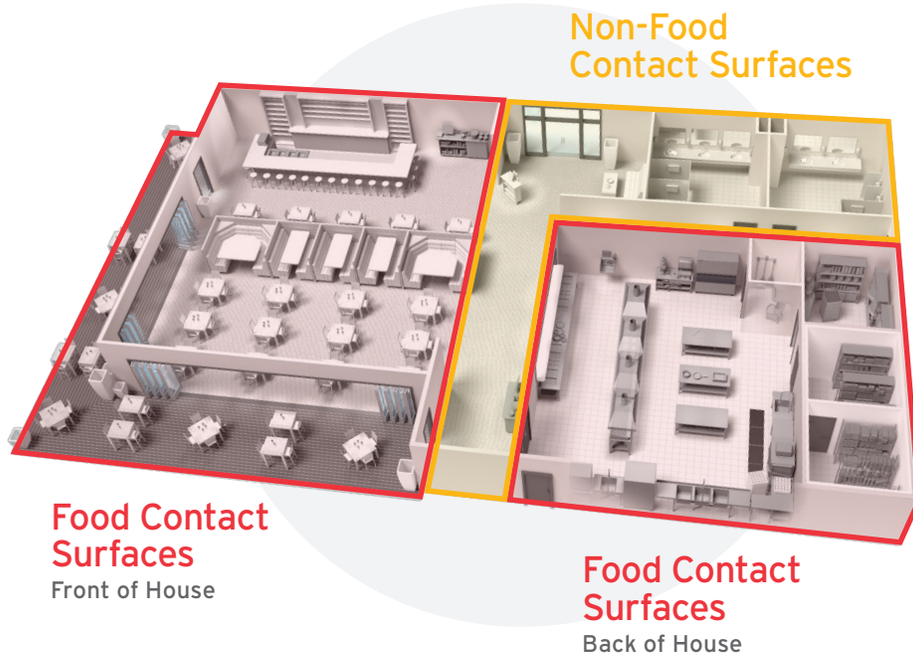
- Kills the virus that causes COVID-19 in 30 seconds<sup>2</sup>
- Kills Norovirus in 45 seconds<sup>2</sup>
- Hospital disinfection in 3 minutes<sup>2</sup>

<sup>1</sup>When used according to directions for use. Refer to EPA master label under #1677-259.

<sup>2</sup>When used according to the directions for use. Refer to EPA master label under #1677-251.

<sup>3</sup>When diluted and used according to label directions for mechanical spray application.

# PRODUCT APPLICATION



## FOOD CONTACT SURFACES

**Front of House**  
Tables, Bar Tops

**Back of House**  
Food Prep  
Areas, Tables

**Surface Cleaner  
Sanitizer RTU**

## NON-FOOD CONTACT SURFACES

**Restrooms**  
Toilets/Urinals, Tile,  
Sinks, Stall Doors

**High Touchpoints**  
Entry Doors,  
Greeter Stations,  
Waiting Areas

**Glass**  
Windows, Mirrors,  
Plexiglass

**Peroxide  
Disinfectant and  
Glass Cleaner  
RTU**

# PRODUCT COMPARISON

	Surface Cleaner Sanitizer RTU 	Peroxide Disinfectant and Glass Cleaner RTU 
Cleaner	✓	✓
Food Contact Sanitizer	✓	✗
Disinfectant <sup>1</sup>	✗	✓
SARS-CoV-2 Kill Claim	<b>15 SECONDS<sup>2</sup></b>	<b>30 SECONDS<sup>3</sup></b>
Norovirus Kill Claim	<b>30 SECONDS</b>	<b>45 SECONDS</b>
No rinse required on food contact surfaces	✓	✗
Glass Cleaner	✗	✓
EPA Registered	<b>EPA Reg. No. 1677-259</b>	<b>EPA Reg. No. 1677-251</b>
No PPE Required <sup>4</sup>	✓	✓
	<b>CleanWithKeystone.com</b>	<b>CleanWithKeystone.com</b>

<sup>1</sup>Surface Cleaner Sanitizer RTU is not a disinfectant, but does kill specific viruses including SARS-CoV-2, Norovirus, influenza and the common cold.

<sup>2</sup>When used according to directions for use. Refer to EPA master label under #1677-259.

<sup>3</sup>When used according to directions for use. Refer to EPA master label under #1677-251.

<sup>4</sup>When diluted and used according to label directions for mechanical spray application.