

BUILD RESILIENT OPERATIONS AND HELP REDUCE THE SPREAD OF

COLDS, FLU AND THE VIRUS THAT CAUSES COVID-19

Kill the viruses that cause 3 contagious respiratory illnesses

Public demand for clean, disinfected environments has never been higher. Businesses today must monitor their infection prevention cleaning and disinfection programs, helping ensure contact times and other protocols are implemented correctly.

As a global leader in disinfection, infection prevention and hygiene solutions and services, Keystone provides science-backed products, programs and procedures, supported by consultative services. Keystone offers a broad portfolio of solutions proven effective against influenza and SARS-CoV-2 (the virus that causes COVID-19), including EPA-registered hospital disinfectants and food-contact sanitizers that kill SARS-CoV-2 in 30 seconds or less:

How can you minimize risk and slow the spread?

Take a multi-layered approach to protection, following CDC and WHO guidance to help protect yourself and others:

- Wear a mask as advised by public health authorities
- Stay home while sick
- Avoid close contact
- Wash your hands
- Cover your mouth and nose
- Clean and disinfect



FOR INFLUENZA:

• Get the annual flu vaccination

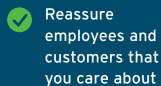


FOR SARS-COV-2-THE VIRUS THAT CAUSES COVID-19:

- Increase indoor ventilation
- Practice physical distancing (6 feet)
- Get vaccination once available; follow medical advice

PREVENTION PAYS OFF

Rigorous cleaning and disinfection protocols will help:



their health

Elevate your reputation as a business that takes public health seriously

Optimize your operations by preventing risks to business continuity





KEYSTONE IS HERE FOR YOU.

When you choose to partner with Keystone, you gain access to a full infection prevention cleaning and disinfecting program including products, procedures, training and tools that will help:

Build resilient operations

Empower employees to maintain clean, healthy environments backed by Keystone's science-based approach to environmental hygiene and infection prevention.

Maximize efficiencies

Training combined with rigorous cleaning and disinfection protocols help achieve consistent results and improved productivity. Keystone's comprehensive online and onsite training programs include consultative service, tools and monitoring.

Enhance customer satisfaction

Help employees and customers feel confident that your operations are committed to the highest cleaning and disinfecting practices.

Keystone products are here to serve your cleaning, health and operational needs, including products with EPA-registered claims. Always follow the label instructions carefully ensuring proper application and allowing appropriate contact time.

PRODUC	T NAME	SKU	PACK SIZE	INFLUENZA CONTACT TIME*	SARS-CoV-2 CONTACT TIME*
100 mg	SURFACE CLEANER SANITIZER RTU (KEYSTONE) EPA Reg. No. 1677-259	6102229 SUPC 7135491	6-32 oz	Influenza A: 30 SECONDS	Direct SARS-CoV-2 Claim: 15 SECONDS @ RTU
	SINK & SURFACE CLEANER SANITIZER (KEYSTONE) EPA Reg. No. 1677-260	6102031 SUPC 7139716	2-1 gal	Influenza A: 30 SECONDS @ 1.37-1.41 oz/gal (Non-food contact, spray or soak application)	Direct SARS-CoV-2 Claim: 15 SECONDS @ 0.27-0.55 oz/gal
	PEROXIDE MULTI SURFACE CLEANER AND DISINFECTANT EPA Reg. No. 1677-238	6100876 SUPC 3252531	2-2 L	Influenza A: 3 MINUTES @ 6 oz/gal Influenza B: 1 MINUTES @ 6 oz/gal Influenza A and B: 5 MINUTES @ 4 oz/gal	Direct SARS-CoV-2 Claim: 30 SECONDS @ 4 oz/gal
	PEROXIDE DISINFECTANT AND GLASS CLEANER RTU EPA Reg. No. 1677-251	6100923 SUPC 4166379	6-32 oz	Influenza A: 5 MINUTES	N/A
	BLEACH DISINFECTANT CLEANER EPA Reg. No. 1677-235	6101836 SUPC 7074078	4-32 oz	Influenza A: 1 MINUTE	N/A
67	ASEPTICARE EPA Reg. No. 42964-17	6100194 SUPC 8549935	6-14 oz	Influenza A: 10 MINUTES	N/A

HAND S	OAP	SKU	PACK SIZE
	KEYSTONE NEXA ADVANCED ANTIBACTERIAL FOAM HAND SOAP	6101971 SUPC 5284789	4-750 mL

HAND SANITIZER	sku	PACK SIZE
KEYSTONE NEXA FOAM HAND SANITIZER	6100749 SUPC 2544510	4-750 mL

Contact your **Sysco Representative** or visit **CleanWithKeystone.com** for more information.



