

FAQs about SaniZide Pro 1®

Can you provide proof that your surface disinfectants are for use against SARS-CoV-2 (the virus that causes COVID-19)?

All of our SaniZide products meet the EPA's criteria for use against COVID-19 (SARS-CoV-2). Safetec surface disinfectants are sub registered products. Since the EPA list N only contains the primary registrant's name and EPA Registration number, you will not be able to find our products by name. Below is a list of our products and the primary registrant's information so you can find the products easily on the EPA List N: Disinfectants for Use Against SARS-CoV-2.

- SaniZide Pro 1® Spray/Liquid (EPA registration # 88494-3-67161) is Peak Disinfectant by North American Infection Control Ltd under (EPA registration # 88494-3)
- SaniZide Pro 1® Spray/Liquid (EPA registration # 88494-3-67161) is Peak Disinfectant by North American Infection Control Ltd under (EPA registration # 88494-3)
- SaniZide Pro 1® Wipes (EPA Registration # 88494-4-67161) is Peak Disinfectant by North American Infection Control Ltd under (EPA registration # 88494-4)

What is the difference between kill time and product contact time?

Kill time is the time it takes a disinfectant to kill an individual pathogen or group of pathogens. Product contact time is the time it takes a disinfectant to kill all the pathogens listed on the product label. A product that kills most pathogens in one minute, but requires 5 minutes to kill a single pathogen, has a 5 minute product contact time and must remain wet on a surface for the full 5 minutes. SaniZide Pro 1® disinfectant kills all pathogens listed on the label in one minute. Therefore, SaniZide Pro 1® disinfectant has a one-minute product contact time and only needs to remain wet on the surface for one minute, saving time and increasing compliance.

Which SaniZide products require you to use personal protection?

All of our SaniZide Pro 1® disinfectants are considered low toxicity designated by the signal word "Caution" on the label. They have this designation because they can cause moderate eye irritation. While PPE is not required, it is recommended to wash your hands thoroughly with soap and water after handling. When dealing with blood and other bodily fluids remember the proper use of disposable latex gloves, gowns, masks and eye coverings when handling soiled items or surfaces.



Ready to Use



Odor Eliminating



No Bleach



Item#	Description	Case Qty.
35926	SaniZide Pro 1® Wipes (50 ct. box)	6/case
35923	SaniZide Pro 1® Wipes (150 ct. canister)	12/case
35910	SaniZide Pro 1® Spray (32 oz.)	6/case

Are all sanitizers and disinfectants the same thing?

No. Some surface disinfectants may also have a surface sanitizer claim according to the EPA, but remember that sanitizing surfaces kills less germs than disinfecting. Surface sanitizers must also not be confused with hand sanitizers or hand wipes. Hand sanitizers cannot have specific kill claims and have not been tested on hard surfaces which means you cannot know that they will be effective on hard surfaces. Always read the product instructions for the intended use of the product.

What is the difference between cleaning, sanitizing, and disinfecting?

Cleaning removes visible dirt and other contaminants but does not kill any microorganisms. Sanitizing Kills 99.9% of Staphylococcus aureus and Klebsiella pneumoniae or Enterobacter aerogenes only, within 5 minutes. Low-level disinfection is the process of killing from 99.9%-99.999% of specific vegetative bacteria, fungi, and enveloped viruses which are listed on the product label. Intermediate-level disinfection is the process of killing from 99.9% to 99.999% of specific vegetative bacteria, fungi, enveloped viruses, and non-enveloped viruses that are listed on the product label. High-level disinfectants kill all the pathogens that are killed by intermediate-level disinfection as well as killing bacterial spores.

What does "one-step clean and disinfect" mean?

A surface that is visibly soiled must be cleaned before disinfecting with any registered disinfectant. But, where a surface is not visibly soiled, only a one-step product can be used to both clean the unseen surface contamination and then disinfect the surface in a single step. Products that are not "one step" require at least two steps, and twice as much product, even if the surface is not visibly soiled.

Visit [Safetec.com](https://www.safetec.com) for more information and a complete list of FAQs.