Are you ready for FLU Season?





*Spray Nine is an EPA-registered product that has been approved for use against SARS-CoV-2, a coronavirus that causes COVID-19. For more information, see: https://www.epa.gov/pesticide-registration/list-n-disinfectants-use-against-sars-cov-2

The CDC recommends using EPA-registered and Hospital Grade Disinfectants to combat the Novel 2019 Coronavirus*

Spray Nine is BOTH!

Your house and car can become a breeding ground for all types of viruses. Spray Nine® can help protect against possible contamination by disinfecting surfaces that host harmful viruses, germs, and bacteria. Use Spray Nine® on the most contaminated surfaces such as home bathroom and kitchen, tools, steering wheels, gear shifts, door handles, service counters, restroom fixtures, and waiting room furniture. *Preventing the spread of these germs is important, especially during times of outbreak.*

When cleaning and disinfecting are of prime importance, Spray Nine gets the job done. No other product can dig out tough soils on hard surfaces like Spray Nine, while disinfecting. Spray Nine disinfects in only 30 seconds for viruses and 45 seconds for bacteria. Use Spray Nine to disinfect against germs such as Influenza A, MRSA, Coxsackie Virus, RSV, and more!

Be sure to follow the 3 P's to properly DISINFECT:

1) PRODUCT

- a. Only use a EPA-registered disinfectant. This ensures the disinfectant has been scientifically proven to perform. Look for the EPA registration number on the product label.
- **b.** A sanitizer is not a disinfectant. They typically kill less of the germ population.
- **c.** Disinfectants can be concentrated or ready to use. Do not dilute a ready to use disinfectant.

2) PROCEDURE

- a. Every disinfectant lists contact time or "dwell" time. This can be anywhere from 10 seconds to 10 minutes, and the surface must be kept wet with the disinfectant for this period of time.
- b. Disinfectants cannot guarantee results on porous surfaces such as clothing, sheets, blankets, etc. These surfaces should be washed in hot water above 160°F using bleach and dried on high heat.

3) PLACE

a. Disinfect high traffic areas first. Surfaces disinfected should be rinsed or wiped with a damp cloth before use.

Remember:

Spray Nine sanitizes 99% of bacteria in only 10 seconds!

Spray Nine helps meet OSHA bloodborne pathogen requirements for disinfecting.

For a complete list of all the bacteria and viruses Spray Nine disinfects against, please visit www.spraynine.com