

PURELL® Surface Disinfectant and Sanitizer Spray

Breakthrough Innovation in Surface Formulation

PURELL® Surface Disinfectant and Sanitizer Spray

Hand hygiene is critical for preventing the spread of illness-causing germs, but it's just half of the solution. PURELL Surface Sanitizer and Disinfectant sprays are a patented, one-step disinfectant, sanitizer, and cleaner that provides powerful, but worry-free germ kill on the surfaces people touch.

Fast, Effective and Easy to Use

- Eliminates 36 germs in 30 seconds*
- Proven effective across most hard and soft surfaces
- Convenient, easy-to-use product — no mixing

Worry-Free PURELL TOUCHABLE® Technology

- Formulated for food-contact surfaces — no rinse required
- No precautionary language required on label
- No handwashing, gloves or safety glasses required
- No harsh fumes

EPA Design for the Environment (DfE) Certified






DfE is part of EPA's Safer Choice Program aimed at helping consumers, businesses and purchasers find products that perform well and are in the safest product category for human health and the environment

- Features the lowest allowable EPA toxicity rating
- Disinfects more bacteria and viruses faster than any other DfE product

To Learn More About
PURELL Professional Surface Disinfectant,
visit www.PURELLsurface.com



Surface Sanitizer Comparison

					
	PURELL® Foodservice Surface Sanitizer	Oasis® 146 Multi-Quat Sanitizer	KAYQUAT® II	Lysol® All Purpose Cleaner	Clorox® Cleanup
Disinfects bacteria and viruses in as little as 30 seconds	✓	✗ 10 Minute	✗ 10 Minute	✗ 2 Minute	✓
Sanitizes food-contact surfaces. No rinse required.	✓*	✓**	✓***	✗	✗
EPA Toxicity Rating	✓ CATEGORY IV – No Precautionary Statements Required	✗ CATEGORY I: DANGER*	✗ CATEGORY I: DANGER*	✗ CATEGORY II: WARNING	✗ CATEGORY II: WARNING
EPA Design for the Environment Certification	✓	✗	✗	✗	✗

* As shipped
** Product must be diluted 200-400 ppm to be no-rinse qualified.
*** Product must be diluted 150-400 ppm to be no-rinse qualified.

As of 03/2020

* Refer to product label or technical bulletin for a full list of organisms and corresponding kill times. Some organisms require dwell times greater than 30 seconds.