EXPERT TIPS: Keystone Rapid Multi Surface **Disinfectant Cleaner**



- Simplify procedures with one product across multiple spaces and surfaces.
- Speed up cleaning by reducing steps and achieving guick disinfection!
- Promote cleanliness, health and positive user experience.



guestsuppl

EPA Reg. No. 1677-272

ELIMINATING RESIDUE AND STREAKS:



Use a clean microfiber cloth for best performance, as paper towels (or other disposable wipes) may leave behind particles or residue.

Do not use fabric softener when cleaning microfiber cloths.



For mirror and glass application, spray clean microfiber cloth instead of the mirror for a streak-free finish.

FIGHTING GERMS AND ODORS ON SOFT SURFACES:



Sanitizes, disinfects³ and removes odors, but is not a stain remover.

Before using on soft surfaces, test the product in an inconspicuous area. Avoid using on white, light-colored or cotton fabrics.

ACHIEVING THE BEST RESULTS:

USE ON MULTIPLE SURFACES ACROSS OPERATION



PUBLIC SPACES including windows, glass and high-touch surfaces





RESTROOMS including mirrors, fixtures and sinks



SOFT-SURFACE **DISINFECTION³**

including upholstered furniture



FOCUS ON GERM HOT SPOTS

High-touch surfaces are more likely to harbor germs that may make people sick. Prioritize disinfection of these surfaces.

¹When used according to label directions; EPA Reg. No. 1677-272 and 1677-273 (RTU). Claim approved by federal EPA. In California, claim is under review and not approved at this time. In California, please follow label directions for 30 second SARS-CoV-2 claim. ² Norovirus/Influenza/other viruses: When used according to label directions; EPA Reg. No. 1677-272 and 1677-273 (RTU). ³ Claim approved by federal EPA. Soft surface disinfection and soft surface virucide are not approved in California. In California, please

WAIT BEFORE YOU WIPE

Surfaces must stay wet for the

disinfection and kill pathogens

full contact time to achieve

that make people sick.

use soft surface sanitization application.

ECSLAB

HIGH-TOUCH

HARD SURFACES

© 2023 Ecolab USA Inc. All rights reserved.