



GET A FASTER, EASIER CLEAN WITH FEWER PRODUCTS



2+1 HOUSEKEEPING PROGRAM

Boost guest satisfaction and improve labor efficiency with Ecolab

Clean, inviting spaces start with a strong housekeeping program. Ecolab's 2+1 program helps housekeepers turn rooms faster using less physical effort and fewer products. This program combined with Ecolab training and tools will help keep your housekeeping team running efficiently and create pleasant experiences your housekeepers and guests will rave about.

2



RAPID MULTI SURFACE DISINFECTANT CLEANER
 Grab-and-go product helps speed up cleaning and disinfection on hard, non-porous surfaces and disinfects on soft surfaces² when needed. Rapid also delivers streak-free performance on mirrors and glass.
Kills viruses in 30 seconds or less.¹



SCRUB FREE BATHROOM CLEANER AND DISINFECTANT
 Eliminate the step of scrubbing to clean bathrooms faster and help reduce risk of injury. Scrub free formula delivers hospital disinfection with a streak-free shine.³
Saves up to 2 minutes per bathroom.⁴

1



ROOM REFRESHER
 Neutralize strong odors including pet odor and marijuana smoke with fresh, long-lasting scent options.
Eliminates odors better than leading competitor.⁵

**The smarter, simpler way to clean, disinfect, and refresh.
 Call 1-800-35 CLEAN to learn more.**

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.

²Claim approved by federal EPA. Soft surface disinfection and soft surface virucide are not approved in California. In California, please use soft surface sanitization application.

³When used according to directions for use. Refer to EPA master label under #1677-256.

⁴Biometric Performance Testing, United States Ergonomics, Sponsored by Ecolab 2017.

Using Scrub Free Foamer and Ecolab Housekeeping Tools as directed.

⁵Ecolab Clean Escape Room Refresher vs Febreze Deep Penetrating Concentrate, study by Robertet, 2018.