

Rapid Multi Surface Disinfectant Cleaner

Help Improve Cleaning Efficiencies and Create Clean, Inviting Spaces with 4-in-1 Disinfectant Cleaner

EPA Reg. No. 1677-272 and EPA Reg. No. 1677-273 (RTU)



Instill confidence with clean, healthy spaces

- Fast kill times for SARS-CoV-2, Influenza A Virus and Norovirus*
- Streak-free performance



Optimize cleaning efficiencies

- 4-in-1 product reduces the need for multiple products
- Broad surface and application flexibility



Make cleaning easy on staff

- Fresh, pleasant scent helps improve user experience
- Intuitive use simplifies training and cleaning procedures





Help deliver clean, healthy spaces with a broad range of claims:

Hospital Disinfection

3-5 Minutes¹

E. coli O157:H7² Listeria² MRSA² and more³

Virucidal Claims 10 Seconds¹

SARS-CoV-2

30 Seconds¹

Norovirus
Influenza A and B Viruses
Rhinovirus
Murine norovirus
Hepatitis B and C
and more³

Non-Food Contact Sanitization

3 Minutes¹

Soft Surface Sanitization

5 Minutes¹

Soft Surface Disinfection 10 Minutes¹



Help improve operations with flexible, 4-in-1 disinfectant cleaner:



Simplify cleaning with one product across a variety of spaces and surfaces:

- Public spaces
- Bathrooms
- Tables and hard furniture
- High touch point hard surfaces
- Mirrors, windows, glass and fixtures
- Soft surface sanitization and disinfection.



Choose from a variety of application methods:

- Electrostatic sprayer
- Disposable wipes
- Sprayer
- Cloth
- Mop/bucket

Disinfectant, Cleaner, Glass Cleaner and Soft Surface Disinfectant

PRODUCT NAME	SKU	PACK SIZE
Rapid Multi Surface Disinfectant Cleaner	6102257	1 – 2.5 gal
	6102258	2 – 1.3 L
	6102259	2 – 2 L
Rapid Multi Surface Disinfectant Cleaner RTU	6102267	6 - 32 oz

Contact your Ecolab Representative or call 1800 35 CLEAN for more information

1 Ecolab Place St. Paul, MN 55102 www.ecolab.com 1800 35 CLEAN



¹When used according to label directions for spray applications, 4-6 fl. oz/gal.; EPA Reg. No. 1677-272.

² Full organism names: Escherichia coli 0157:H7, Listeria monocytogenes and Staphylococcus aureus [MRSA].

³ Refer to product label for the list of organisms.