

MAXIM Facility + RTU

Features:

Effective against SARS-CoV-2 in 30 seconds ^β Contains hydrogen peroxide Effective against Staphylococcus aureus and Salmonella enterica

Description

Ready-to-use hydrogen peroxide disinfectant cleaner for use on hard, non-porous surfaces: aluminum, chrome, finished floors, glass surfaces, glazed ceramic, glazed porcelain, Formica®, laminated surfaces, metal, mirrors, plastic (such as polycarbonate, polyvinylchloride, polystyrene or polypropylene), Plexiglas®, sealed concrete, sealed stone, stainless steel, vinyl and plastic upholstery, washable wallpaper.

Directions

For Use as a One-Step Cleaner/Disinfectant:



Spray hard, nonporous surface until visibly wet.





Allow surface to remain visibly wet. Read label for contact times.





Wipe surface or let air dry.

Read label for entire directions for use.

 $^{\beta}$ Use on hard, non-porous surfaces.



Applications

This product is for use in:

- > Food service establishments
- > Healthcare facilities, hospitals
- > Schools, offices and public facilities

Specifications

Color	Colorless
Fragrance	None
pH Range	2.0-3.5
Dilution	RTU
Density	8.34

Packaging

12/1 quart	046400-12
6/1 quart	046400-86
4/1 gallon	046400-41
2/1 gallon	046400-84

Product Registration No.

EPA: 45745-12

ESL L22