GE Fight Bac" RTU

One-Step, No-Rinse Disinfectant







GE Fight Bac" RTU

EPA List N* Disinfectant

Reduce the Risk of Illness

COVID-19 is caused by SARS-CoV-2, GE Fight Bac RTU kills similar viruses and therefore can be used against SARS-CoV-2 when used in accordance with the directions for use against Feline Calicivirus on hard porous and non porous surfaces. Refer to the CDC website at www.cdc.gov for additional information.

BETCO

GE Fight Bac™RTU

One-Step, No-Rinse Disinfectant

Disinfectant with the environment in mind.

GE Fight Bac RTU kills over 99.9% of bacteria and viruses in 3- to 5-minute contact time. Formulated with a botanical active ingredient, citric acid, and free from harsh chemicals, this product provides superior disinfection and meets the EPA's Design for the Environment standards.





Industry-best product performance
- Green Earth® products must meet
or exceed traditional products. This
performance is verified by third-party
lab testing or testing designed and
performed in Betco® laboratories.

THE BENEFITS OF A CITRIC ACID ACTIVE INGREDIENT:

PERFORMANCE: Cleans without streaks or residue while achieving hospital-grade efficacy with low contact times, including TB.

ENVIRONMENTALLY FRIENDLY: Effective, plant-powered formula is certified by the EPA's Design for the Environment program.

SAFETY: Citric Acid-based solution is non-irritating and no harsh fumes for the user. Also gentle on equipment making it an excellent choice as a cleaner.

VERSATILITY: GE Fight Bac RTU can also be used as a food contact sanitizer with no rinsing or wiping required.

WHERE TO USE:

- · Desk and computer surfaces
- · Kitchen surfaces, including stainless steel
- · Restroom disinfection
- High-touch surfaces, including smart phones
- · And most other hard non-porous surfaces

AVAILABLE IN:

39012 12 x 32 oz. Bottles
 39004 4 x 1 Gal. Bottles
 39005 5 Gal. Pail
 39055 55 Gal. Drum
 39027 275 Gal. Tote



DISINFECTION

BACTERICIDAL: 5 MINUTES

Pseudomonas aeruginosa

Salmonella enterica

Staphylococcus aureus

Staphylococcus aureus - MRSA

Staphylococcus epidermis - MRSE

Enterococcus faecalis Vancomycin Resistant

Escherichia coli O157:H7

VIRUCIDAL ACTIVITY: 3 MINUTES

Hepatitis B

Hepatitis C

Rhinovirus

VIRUCIDAL ACTIVITY: 5 MINUTES

Rotavirus

Aids Virus

Influenza A virus

Feline Calicivirus-Surrogate for Norovirus

TUBERCULOCIDAL ACTIVITY: 5 MINUTES

Mycobacterium bovis

SANITIZATION

FOOD CONTACT SURFACES: 60 SECONDS

Staphylococcus aureus

Escherichia coli

5/2020

