## 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® laboratorie

#### 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:**

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



#### 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



39012