

Fighting Back

with

FIGHT-BAC

Hospital Grade Disinfectant

Effective
against the
Coronavirus
SARS-CoV-2
(COVID-19)



Schools, Aged Care, Hospitals, Hospitality, Retail, EVERYWHERE

Kills Bacteria and Coronavirus SARS-CoV-2 Virus TGA Approval AUST L 350890

FIGHT-BAC is a hard surface disinfectant concentrate effective at a 1:20 dilution against a broad range of bacteria including Staphylococcus Aureus, Escherichia Coli, Pseudomonas aeruginosa and Proteus vulgaris. Also effective against the Coronavirus SARS-CoV-2 (COVID-19). Hard surface disinfectant only. Not to be used on skin. Not intended for use on medical devices or other therapeutic goods.

FIGHT-BAC has a broad spectrum of applications wherever effective chemical disinfection to Hospital Grade standard is required. FIGHT-BAC can be used for both cleaning and disinfecting, demonstrating benefits for commercial and associated applications. FIGHT-BAC is a synergistic blend of two specific antimicrobial molecules, a powerful chelating agent to boost effectiveness in hard water areas and a mild detergent to allow penetration and dispersion of biomass. FIGHT-BAC Cleans and disinfects: The wetting dispersing surfactant present in FIGHT-BAC, allows effective use of RTU (1:20) product as a spray and wipe for benchtops and tables. Eliminates the need for other additional products. It is not recommended for food service applications where no-rinse is required. Castle Chemicals FIGHT-BAC FP should be considered for food Process/cleaning applications.



Use in 3 main
Dilutions:
Ready To Use
20:1 Cleaning and
Disinfection
160:1 Food
Prep Surfaces

Effective
cleaning and
disinfection of
hard surfaces

Kills Bacteria and Coronavirus SARS-CoV-2 Virus
TGA Approval AUST L 350890

Application

FIGHT-BAC is formulated with a blend of two antimicrobial quaternary molecules to improve cleaning and disinfection when medium soil loads are encountered. Operators can confidently clean and then disinfect with the same product. The use of appropriate PPE (gloves & eyewear) is recommended whenever using disinfectants. To remove organic soiling (blood, sweat, sputum etc) from a surface, it is suggested to apply your FIGHT-BAC solution liberally around the soiled area and work towards the centre. Soak up using fresh, disposable cloth. Once clean, to disinfect the surface, apply your Fight-Bac solution and leave to dry for 10 minutes at room temperature.

Food Safety Statement/Fitness For Purpose:

With regard to the use of this product as a cleaner and/or sanitiser that may have incidental contact with food.

An FFP - Fit For Purpose Statement is available for this product when used in an export meat facility.

Pack Size: 25lt, 5Lt and a 6x750ml Ready To Use
Safety Data: Available from the Castle Chemicals Web Site – www.castlechem.com.au

POISON
KEEP OUT OF REACH OF CHILDREN
READ SAFETY DIRECTIONS

Fight-Bac

HOSPITAL GRADE DISINFECTANT

Contains: DIDECYLDIMETHYLAMMONIUM CHLORIDE 9.60% w/v, BENZALKONIUM CHLORIDE 7.00% w/v.

Fight-Bac is a hard surface disinfectant concentrate effective at a 1:20 dilution against a broad range of bacteria including Staphylococcus Aureus, Escherichia Coli, Pseudomonas aeruginosa and Proteus vulgaris. Also effective against the Coronavirus SARS-CoV-2 (COVID-19). **Hard surface disinfectant only. Not to be used on skin. Not intended for use on medical devices or other therapeutic goods.**

DIRECTIONS FOR USE: The use of appropriate PPE (gloves & eyewear) is recommended whenever using disinfectants. To clean and disinfect surfaces, either dispense at 1:20 dilution via a Castle proportional dispenser system or dilute at a rate of 50mL to a Litre of water. **DO NOT MIX WITH DETERGENTS OR OTHER CHEMICALS.**

To remove organic soiling (blood, sweat, sputum etc) from a surface, it is suggested to apply 1:20 Fight-Bac solution liberally around the soiled area and work towards the centre. Soak up using fresh, disposable cloth or paper towel. Once clean, to disinfect the surface, apply Fight-Bac solution and leave to dry for 10 minutes at room temperature. Used cloth/towelling to be disposed via suitable receptacle. Unused diluted solutions to be disposed of daily, or validated with a quaternary test strip. (8000ppm minimum.)

AUST L 350890

castle
cc
Solutions, Chemistry, Service

Castle Chemicals
16 Rural Drive Sandgate, NSW, 2304
Ph: 02 4014 5555 | Fax: 02 4968 4883
www.castlechem.com.au

APPROVED
COMPONENT
BY
GHS

CONTENTS:
BATCH:
EXP:

castle
cc

Castle Chemicals
Solutions, Chemistry, Service

Since 1972