

The Next Generation Sporicidal Disinfectant & Cleaner

For Hospitals & Healthcare
Facilities



EPA REGISTERED EFFECTIVE AGAINST BIOFILM

Developed to optimize cleaning and disinfection when used with TRUST™ Microfiber Mop, TRUST™ L3 Wipes and the Defender ES Wipe System

THE FIRST DISINFECTANT WITH AN EPA REGISTERED BIOFILM CLAIM

Effective Sporocidal Cleaning (at 4306 ppm)

- Kills C. difficile spores in 4 minutes
- Kills Salmonella enterica, Staphylococcus aureus, Pseudomonas aeruginosa, Klebsiella pneumoniae, Acinetobacter baumannii, and TB in 4 minutes
- Kills Norovirus in 1 minute
- Kills Hepatitis A, B and C in 1 minute

One Product for Your Entire Facility

- All in one EPA-registered **Sporocidal Disinfectant, Cleaner & Sanitizer**
- Clinically effective even in the presence of organic soil (unlike bleach)
- Safe for employees and patients
- Non-corrosive, non-irritating, mild odor
- Formulated to penetrate biofilm
- Kills 99.9999% of bacteria* in biofilms on a hard, non-porous surface.

*Pseudomonas aeruginosa and Staphylococcus aureus

Easy to Store / Ensure Correct Dilution

- Exact dosage every single time, accurate solution strength
- No dispensing equipment needed (effervescent action)
- Individually foil wrapped, years of shelf life
- Safe to transport, handle and mix
- Ships and stores in small boxes

Wide Range of Applications

- Floors
- Isolation Rooms
- High touch surfaces
- Medical equipment
- Surgical suites

DEFENDER Kills
C. difficile Spores in

4
MINUTES



TRUSTMEDICAL

Chemistry	Defender (NaDCC)	Bleach (Sodium Hypochlorite)	Peracetic Acid (PAA)
EPA Registered Against Biofilm	Yes	No	No
Sporocidal Contact Time	4 Minutes	3-5 Minutes	3 Minutes
Floor Care	Yes	No	No
Health Risk	No health warnings	Damage to eyes, skin, respiratory & neurological systems	Damage to eyes, skin, respiratory & neurological systems
PPE Required	Gloves, Eye Protection	Gloves, Eye Protection, Face Mask, Impervious Gown	Gloves, Eye Protection, Face Mask, Impervious Gown
Surface/Equipment Compatibility	Good	Poor	Poor
pH	6.5 (neutral)	12.6 (highly alkaline)	3.06 (acidic)

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Your Hospital Infection
Prevention Specialists

800.501.9357
www.LHHCP.com