CIDERTU Ready-To-Use

Disinfecting Oxidizing Cleaner 2.40% hydrogen peroxide

 One-step disinfectant cleaner — bactericidal, virucidal, fungicidal

- Cleans away hard water stains, soap scum, mold & mildew stains
- Uses stabilized hydrogen peroxide technology
- Light, fresh scent
- Cuts grease and grime
- Combines streak-free cleaning and antibacterial technology



APPLICATIONS

CLEAN & DISINFECT

No Rinsing

Required



Effective against:

Escherichia coli 157 (ATCC 35150)

Listeria monocytogenes (ATCC 7644)

Staphylococcus aureus (ATCC 6538)

[MRSA] (ATCC 33591)

Pseudomonas aeruginosa (ATCC 15442)

Methicillin-resistant staphylococcus aureus



Cleaning and disinfection on hard, nonporous surfaces such as restroom fixtures, shower walls, counters, flush valves, exercise equipment, desks, tables, lockers, benches, and more. Pre-clean heavily soiled surfaces.

Bactericide



CLEAN, BRIGHTEN, DEODORIZE



For routine hard surface and carpet cleaning. Use on ceramic, plastic laminate, painted surfaces, whiteboards, or floors. Ideal for garbage cans, dumpsters and waste chutes.

DISINFECTING DETAIL

DOC-CIDE RTU meets AOAC germicidal spray products efficacy test standards for hospital disinfectants.

Virucide

Effective against:

Human Influenza A virus [H1N1] (A/PR/8/34) Rhinovirus Type 14 (ATCC VR-284)

Salmonella (choleraesuis) enterica (ATCC 10708)

Pleasant Citrus Fragrance

EPA #085837-4-49058 EPA Est. #49058-IN-01

Fungicide

Effective against:

Trichophyton mentagrophytes (ATCC 9533)



HMIS (USE): H-2; F-0; R-1; P-B



Wayne Concept Manufacturing Co., Inc.

5005 Speedway Dr. • Ft. Wayne, IN 46825 www.CleanWithPeroxide.com 800.589.8615 | 260.482.8615 info@CleanWithPeroxide.com



DISINFECTING POWER:

- EPA Registered Disinfectant (EPA #085837-4-49058; EPA Est. #49058-IN-01)
- Convenient, Ready-to-Use
- Bactericide:

Escherichia coli 157 (ATCC 35150) Listeria monocytogenes (ATCC 7644) Pseudomonas aeruginosa (ATCC 15442) Salmonella (choleraesuis) enterica (ATCC 10708) Staphylococcus aureus (ATCC 6538) Methicillin-resistant staphylococcus aureus [MRSA] (ATCC 33591)

• Virucide

Human Influenza A virus [H1N1] (A/PR/8/34) Rhinovirus Type 14 (ATCC VR-284)

• Fungicide

Trichophyton mentagrophytes (ATCC 9533)

PEROXIDE STRENGTH:

Contains 2.4% active, stabilized peroxide, providing six times the oxidizing power

Many "concentrates" are made with 4% or less peroxide and diluted 1:10 for use, an effective 4/10% of active peroxide

CID

An elevated peroxide level accelerates neutralization of odors from organic decomposition, human and animal incontinence, vomit and perspiration.

CLEANING POWER:

 DOC-CIDE RTU delivers outstanding cleaning and degreasing strength, quickly emulsifying and removing heavy soils, oils and grease. Additionally, the higher percentage of peroxide makes fast work in removing difficult stains and odors.

MADE FROM ENVIRONMENTALLY PREFERABLE RAW MATERIALS

- The detergent ingredients in DOC-CIDE RTU are registered with EPA Safer Choice program.
- It contains no NTA or EDTA, chelates which suspend heavy metals and complicate water treatment.
- DOC-CIDE does not contain biocidal quats, which are a potential hazard to fresh water.

EFFECTIVE, ECONOMICAL & PLEASANT TO USE

- RTU solution insures consistent biocidal activity
- Eliminates time spent preparing use solution, spills and waste
- Eliminates potential of mislabeling and contains proper use and safety information on each bottle
- Pleasant, mild citrus fragrance