

Crew® Restroom Floor & Surface SC Non-Acid Disinfectant Cleaner



Non-acid restroom disinfectant cleaners that cleans, disinfects and deodorizes bathroom surfaces in one step.

Cleans and Disinfects Hard, Nonporous Surfaces

- ▶ Removes common soils without residue
- ▶ No rinsing required for non-food contact surfaces
- ▶ Provides broad spectrum efficacy against common bathroom microorganisms
- ▶ Kills HIV-1, Staphylococcus aureus, Salmonella enterica, E. coli, MRSA, VRE and other microorganisms

Effective in Hard Water

- ▶ Disinfects in up to 400 ppm hard water

Cleans and Freshens

- ▶ Deodorizes as it disinfects
- ▶ Pleasant to work with

Versatile

- ▶ Use in and out of the bathroom to clean and disinfect a variety of hard, nonporous surfaces
- ▶ Apply by mop and bucket, trigger sprayer or sponge

Designed For

- ▶ Healthcare
- ▶ Education
- ▶ Retail
- ▶ BSC
- ▶ Government
- ▶ Lodging



Use Overview

Crew® Restroom Floor & Surface SC Non-Acid Disinfectant Cleaner are designed to provide effective cleaning, deodorizing and disinfection for hospitals, nursing homes, hotels, schools, restaurants and other institutions where housekeeping is of prime importance in controlling cross-contamination.

- ▶ For use on hard, nonporous inanimate environmental surfaces such as floors, walls, porcelain, glazed ceramic tile, plastic surfaces, shower stalls, bathtubs and cabinets.
- ▶ To disinfect inanimate, hard nonporous surfaces, dilute according to label directions.
- ▶ Apply solution with a mop, cloth, sponge or hand-pump trigger sprayer so as to wet all surfaces thoroughly.
- ▶ Allow to remain wet for 10 minutes then remove excess liquid.
- ▶ For heavily soiled areas, a pre-cleaning step is required. Prepare a fresh solution for each use.



Product Specifications

Description	Superconcentrate
Color/Form	Clear green liquid
DIN No.	02243720
Flash Point	129° F (54° C)
pH	7.25 (Concentrate) 7.0 (Use Dilution 1:256)
Scent	Fresh
Shelf Life	1 year
Solubility	Complete
Specific Gravity	1.02

Hazard Rating

HMIS	Superconcentrate	NFPA
3	Health	3
1	Flammability	1
0	Reactivity	0

4=Very High; 3=High; 2=Moderate; 1=Slight; 0=Insignificant.

Available Items

Product Code	Description/Package Size	Dilution
5410033	2 x 1.4 L / 1.48 Qt. SmartDose™ Bottles - Superconcentrate	1:256 (Spray Bottle), 1:256 (Mop Bucket)

Safety Reminder

Please make sure your employees read and understand the product label and Material Safety Data Sheet before using this product. The label contains directions for use, and both the label and MSDS contain hazard warnings, precautionary statements and first aid procedures. MSDS are available on-line at www.diversey.com or by calling 888 352 2249.

SmartDose™/MC Icons



CREW®

RESTROOM FLOOR & SURFACE SC Non-Acid Disinfectant Cleaner

- Cleaner Disinfectant • Detergent Deodorizer • Fungicide (against pathogenic fungi)
- *Virucide • Mildewstat (on hard, non-porous, inanimate surfaces)

NETTOYANT DÉSINFECTANT SC Non acide pour sols et surfaces des toilettes

- Nettoyant désinfectant • Détergent désodorisant • Fongicide (contre les champignons pathogènes)
- *Virucide • Anti-moisissures (sur surfaces inertes dures non poreuses)

This product is a phosphate-free formulation designed to provide effective cleaning, deodorizing, and disinfection in hospitals, nursing homes, hotels, schools, restaurants, and other institutions where house keeping is of prime importance in controlling cross-contamination from treated surfaces. This product, when used as directed, is formulated to disinfect hard non-porous inanimate environmental surfaces such as floors, walls, metal surfaces, stainless steel surfaces, porcelain, glazed ceramic tile, plastic surfaces, bathrooms, shower stalls, bathtubs and cabinets. For larger areas such as operating rooms and patient care facilities, this product is designed to provide both general cleaning and disinfecting.

This product deodorizes those areas which generally are hard to keep fresh smelling, such as garbage cans, storage areas, empty garbage bins and cans, toilet ovens, and other prone to odours caused by microorganisms.

BACTERICIDAL ACTIVITY:

At the 4 mL per liter dilution, this product demonstrated effective activity against the organisms:

Bordetella bronchiseptica
Corynebacterium ammoniagenes
Enterobacter aerogenes
Enterobacter cloacae
Enterobacter cloacae (clinical isolate)
Enterococcus faecalis
Enterococcus faecalis (clinical isolate)
Enterococcus faecalis (Vancomycin resistant) VRE
Escherichia coli
Escherichia coli (clinical isolate)
Fusobacterium necrophorum
Lactobacillus casei subs. *Rhamnosus*
Klebsiella pneumoniae subsp. *Pneumoniae*
Listeria monocytogenes
Pasteurella multocida
Proteus mirabilis ATCC 25933
Proteus mirabilis ATCC 9921
Proteus vulgaris
Pseudomonas aeruginosa
Salmonella choleraesuis
Salmonella choleraesuis subs. *choleraesuis* serotype *paratyphi B*
Salmonella choleraesuis subs. *choleraesuis* serotype *pullorum*
Salmonella choleraesuis subs. *choleraesuis* serotype *typhi*
Salmonella choleraesuis subs. *choleraesuis* serotype *typhimurium*
Serratia marcescens
Shigella sonnei
Shigella flexneri Type 2b
Shigella dysenteriae
Staphylococcus aureus
Staphylococcus aureus subs. *aureus*
Staphylococcus aureus (Methicillin resistant) MRSA
Staphylococcus aureus (Vancomycin intermediate resistant) VISA
Staphylococcus aureus (clinical isolate)
Staphylococcus epidermidis
Staphylococcus epidermidis (clinical isolate)
Streptococcus pyogenes Group A
Streptococcus pyogenes (clinical flesh eating strain – Bird M3)
Xanthomonas maltophilia (clinical isolate)

FUNGICIDAL ACTIVITY: At the 4 mL per litre dilution, this product demonstrates effective fungicidal activity against the pathogenic fungi *Trichophyton mentagrophytes*, and *Candida albicans*.

MILDEWSTAT: To control mold and mildew (such as *Aspergillus niger*) and the odours they cause on pre-cleaned, hard, non-porous surfaces add 4 mL per litre of water. Apply solution with a cloth, mop or sponge making sure to wet all surfaces completely. Let air dry. Prepare a fresh solution for each use. Repeat application at weekly intervals or when mildew growth reappears.

*VIRUCIDAL ACTIVITY:

This product when used on environmental, inanimate hard non-porous surfaces at 4 mL per litre of water exhibits effective virucidal activity against:

Herpes Simplex Type 1 (causative agent for fever blisters)
Herpes Simplex Type 2 (genital disease)
Influenza A₁/Hongkong
Vaccinia
Pseudorabies
Bovine Rhinotracheitis
Feline Leukemia
Feline Picornavirus
Canine Distemper Virus
Human Immunodeficiency Virus Type 1 and Type 2 (HIV-1 and HIV-2)

OCT-09-ND

Ce produit a une formulation sans phosphates conçue pour fournir de l'efficacité en nettoyage, désodorisation et désinfection, dans les hôpitaux, centres des soins, hôtels, écoles, restaurants et autres institutions où la tenue des locaux est de première importance pour juguler la contamination croisée à partir des surfaces traitées.

Ce produit, quand il est utilisé selon les instructions, est formulé pour désinfecter sur des surfaces environnementales dures, inertes et non poreuses, comme : sols, murs, surfaces métalliques, porcelaine, carreaux de céramique vernissée, surfaces en plastiques, toilettes, cabines de douches, baignoires et meubles. Pour des zones plus étendues, comme des salles d'opération et des installations de soins aux patients, ce produit est conçu pour permettre à la fois du nettoyage général et de la désinfection.

Ce produit désodorise des zones où il est généralement difficile de maintenir une senteur fraîche, telles que : poubelles, zones de stockage, bennes et boîtes à ordures vides, cuvettes de toilettes, et autres endroits sujets à des mauvaises odeurs causées par les micro-organismes.

ACTIVITÉ BACTÉRICIDE :

À une dilution de 4 mL par litre d'eau, ce produit a démontré une action efficace contre ces micro-organismes :

Bordetella bronchiseptica
Corynebacterium ammoniagenes
Enterobacter aerogenes
Enterobacter cloacae
Enterobacter cloacae (isolat clinique)
Enterococcus faecalis
Enterococcus faecalis (isolat clinique)
Enterococcus faecalis (résistant à la vancomycine) VRE
Escherichia coli
Escherichia coli (clinical isolate)
Fusobacterium necrophorum
Lactobacillus casei subs. *Rhamnosus*
Klebsiella pneumoniae subsp. *Pneumoniae*
Listeria monocytogenes
Pasteurella multocida
Proteus mirabilis ATCC 25933
Proteus mirabilis ATCC 9921
Proteus vulgaris
Pseudomonas aeruginosa
Salmonella choleraesuis
Salmonella choleraesuis subs. *choleraesuis* serotype *paratyphi B*
Salmonella choleraesuis subs. *choleraesuis* serotype *pullorum*
Salmonella choleraesuis subs. *choleraesuis* serotype *typhi*
Salmonella choleraesuis subs. *choleraesuis* serotype *typhimurium*
Serratia marcescens
Shigella sonnei
Shigella flexneri Type 2b
Shigella dysenteriae
Staphylococcus aureus
Staphylococcus aureus subs. *aureus*
Staphylococcus aureus (résistant à la méthicilline) MRSA
Staphylococcus aureus (résistance intermédiaire à la vancomycine) VISA
Staphylococcus aureus (isolat clinique)
Staphylococcus epidermidis
Staphylococcus epidermidis (isolat clinique)
Streptococcus pyogenes Groupe A
Streptococcus pyogenes (souche clinique mangeuse de chair – Bird M3)
Xanthomonas maltophilia (isolat clinique)

ACTIVITÉ FONGICIDE : À une dilution de 4 mL par litre d'eau, ce produit a démontré une action fongicide efficace contre les champignons pathogènes *Trichophyton mentagrophytes* et *Candida albicans*.

ACTIVITÉ ANTI-MOISSISSURES : Pour contrer les moisissures diverses (comme *Aspergillus niger*) et les odeurs qu'elles génèrent, sur des surfaces dures non poreuses nettoyées à l'avance, ajouter 4 mL de produit par litre d'ay. Appliquer cette solution avec un chiffon, une vadrouille ou une éponge, de façon à ce que les surfaces soient bien humidifiées. Laisser sécher à l'air. Préparer une solution fraîche pour chaque application. Recommencer l'application chaque semaine, ou quand le développement de moisissures réapparaît.

*ACTIVITÉ VIRUCIDE :

Ce produit, quand il est utilisé sur des surfaces environnementales dures, inertes et non poreuses, à la dilution de 4 mL par litre d'eau, démontre une efficacité comme virucide contre :

Herpes Simplex Type 1 (cause de boutons de fièvre)
Herpes Simplex Type 2 (maladie génitale)
Grippe A₁/Hongkong
Vaccinia
Pseudorabies
Bovine Rhinotracheitis
Feline Leukemia
Feline Picornavirus
Canine Distemper Virus
Virus de l'immunodéficience humaine Type 1 et Type 2 (VIH-1 et VIH-2)