

Crew®

Restroom Floor & Surface SC Non-Acid Disinfectant Cleaner

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

Features & Benefits

- No rinsing required for non-food contact surfaces
- Provides broad spectrum efficacy against common bathroom microoragnisms
- Kills HIV-1, Staphylococcus aureus, Salmonella choleraesuis, E. coli, MRSA, VRE and other microorganisms
- Disinfects in up to 400 ppm hard water
- Deodorizes as it disinfects
- Fresh scent

Applications

- 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







Restroom Floor & Surface SC Non-Acid Disinfectant Cleaner

Use instructions

For General Use:

- For use on hard, nonporous inanimate environmental surfaces such as floors, walls, glazed 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.

For J-Fill® Use:

• Insert cartridge into dispenser (see J-FILL® dispenser instructions for proper cartridge placement). Fill small bottle or bucket or use gun to apply a foam directly onto surfaces to be cleaned, scrubbing with a soft brush, pad or cloth. Do not allow foam to dry. Rinse surfaces thoroughly. NOTE: Some commercial strength cleaners are unsuitable for use on some surfaces. Test in an inconspicuous area prior to use.

For RTD® Use:

- Fill trigger spray bottle with product. Apply to surfaces to be cleaned.
- Wipe with clean cloth or towel to dry. Dilute with cold water.
- To avoid food contamination after cleaning, sanitize and rinse all food contact surfaces with potable water before reuse.

To avoid food contamination after		·			
Technical data (Concentrate	Crew [®] Restroom Floor & S	urface SC Non-Acid Dis	infectant Clear	ner
EPA Reg. No.		1839-169-70627			
Color/Form		Green liquid			
рН		6.0-8.0			
Scent		Fresh			
Shelf Life		1 year			
Technical data Superconcentrate		Crew® Restroom Floor & Surface SC Non-Acid Disinfectant Cleaner			
EPA Reg. No.		1839-169-70627			
Color/Form		Green liquid			
pH		7.0-7.25			
Scent		Fresh			
Shelf Life		1 yeαr			
DIN Ref. No.		02243720			
Product		Pack size	Dilution	Product code	
Crew® Restroom Floor & Surface SC Non-Ac	id Disinfectant Cleaner	2 x 84.5 oz./2.5 L J-Fill® - SC	1:256	101101131	I+I
Crew® Restroom Floor & Surface SC Non-Ac	id Disinfectant Cleaner	2 x 47.3 oz./1.4 L SmartDose ^{TM/MC} - SC	1:256 (Spray Bottle) 1:256 (Mop Bucket)	101101132	I+I
Crew® Restroom Floor & Surface SC Non-Acid Disinfectant Cleaner		12 x 32 oz./946 mL Empty Bottles - SC		D5323976	[+]
Crew® Restroom Floor & Surface SC Non-Acid Disinfectant Cleaner		2 x 84.5 oz./2.5 L J-Fill® - SC	1:256	101102190	
Crew® Restroom Floor & Surface SC Non-Acid Disinfectant Cleaner		2 x 47.3 oz./1.4 L SmartDose ^{TM/MC} - SC	1:256 (Spray Bottle) 1:256 (Mop Bucket)	101102189	80005
Crew® Restroom Floor & Surface SC Non-Acid Disinfectant Cleaner		12 x 32 oz./946 mL Empty Bottles SC		D5315095	
	Crew® Restroom Floor & Surface Non-Acid Disinfectant Cleaner		1:64	3364707	
Crew® Restroom Floor & Surface Non-Acid E	Disinfectant Cleaner	2 x 50.7 oz./1.5 L RTD® Spray	1.04	3304707	
Crew® Restroom Floor & Surface Non-Acid E Crew® Restroom Floor & Surface Non-Acid E		2 x 50.7 oz./1.5 L RTD [®] Spray 2 x 50.7 oz./1.5 L RTD [®]	1:64	3063437	

Safe handling

Please make sure your employees read and understand the product label and Safety Data Sheet before using this product. The label contains directions for use; and both the label and SDS contain hazard warnings, precautionary statements and first aid procedures. SDS are available online at www.diversey.com or by calling 888.352.2249. Improper use or dilution may result in damage to surfaces and may result in health and physical hazards that match those of the concentrate.