

# D.B.C. Daily Bathroom Cleaner

## Non-acid Bowl and Bathroom Cleaner

◆ Disinfectant ◆ Cleaner ◆ Mildewstat ◆ Virucide ◆ Deodorizer ◆

### Neutral pH ... better for the facility

Acid based cleaners are great for removing lime, calcium and scale deposits after build-ups develop. But routine bathroom maintenance is more about disinfecting than descaling. Personal contact surfaces in restrooms should be sanitized at least once a day and repeated exposure to harsh chemicals can damage restroom fixtures, metal brightwork, painted surfaces and laminates. D.B.C. is made for regular use on chrome, plastic, porcelain and painted surfaces.

### No harsh acids ... better for the user

Limiting user exposure to potentially harmful chemicals is a priority to every employer ... particularly if that exposure is unnecessary. D.B.C. contains no corrosive acids or caustic and generates no VOC's or fumes. It is a well formulated blend of water conditioners, detergents and disinfectants. D.B.C. is carefully balanced to provide efficient cleaning while offering maximum worker protection.

### One step cleaner, disinfectant and deodorant

D.B.C. is a convenient, easy to use, disinfectant cleaner for use on most hard, non-porous surfaces. Regular use keeps bathroom fixtures clean, bright and sanitary. D.B.C. is E.P.A. registered as a disinfectant, virucide and mildewstat with demonstrated effectiveness against Antibiotic Resistant strains of Staphylococcus Aureus and Escherichia Coli. As well as Herpes (Types 1 & 2) and Pandemic 2009 H1N1 Influenza.

**Use to clean and disinfect:** Toilets and Urinals, Wash Basins, Counter Tops, Partitions and Walls, Chrome and Stainless

**Advantages:** Non-acid, Fast and Efficient, Pleasant, lingering fragrance, Economical, Contains corrosion inhibitors

**Product Description:** A clear, blue, non-viscous liquid with a pleasant fresh fragrance. Chemically, a blend of chelating agents, corrosion inhibitors, non-ionic surfactants, deodorants and quaternary ammonium germicide.



### Product Specifications

pH	7-8
Specific gravity	1.002
Density	8.34#/gal
Detergent type	Non-ionic
Disinfectant	Dual chain quaternary
Phosphates	None
Solubility in water	Infinite
Foaming	Moderate
Flash point	None
Stability	2 year maximum

Product#  
J11WDBC Cs/12 Quarts



**Manufactured by:**  
**Wayne Concept Manufacturing Co., Inc.**  
Fort Wayne, IN 46825 260-482-8615  
*Serving the maintenance community since 1933*