

Non-Acid Disinfectant Bathroom Cleaner The Common Scents Approach to Complete Restroom Sanitation!





he NABC Common Scents system provides a complete line of fragrance compatible products to effectively clean and disinfect restrooms...keeping them NABC fresh 24 hours a day.

Economical, Simple and Safe...choose the fragrance-matched products that best suit your needs and budget. VOC compliant.

Ready-to-Use NABC® Non-Acid Disinfectant Bathroom Cleaner

NABC is a ready-to-use, non-acid formulation designed to disinfect, clean and deodorize toilet bowls, urinals and other hard, non-porous bathroom surfaces.

Surface Safe

Formulated without acid, NABC is non-caustic and non-abrasive. Safe to use on nearly any hard surface. NABC will not etch porcelain or pit restroom fixtures. NABC will not damage plastic (PVC), metal or lead pipe plumbing. Even accidental spills will not result in ruined clothing or carpeting.

Use with Confidence

NABC, Non-Acid Disinfectant Bathroom Cleaner, contains 4 powerful quaternaries, detergents and solvents. It is a proven one-step cleaner-disinfectant on all hard. non-porous surfaces. Effective against Antibiotic-Resistant Bacteria: Methicillin resistant Staphylococcus aureus (MRSA) and Vancomycin resistant Enterococcus faecalis (VRE). NABC is Staphylocidal, Pseudomonicidal, Salmonellacidal, killing these diseasecausing bacteria commonly found in restrooms. Virucidal, NABĆ kills the pathogenic viruses Hepatitis C (HCV), Hepatitis B (HBV), HIV-1 (AIDS Virus), Herpes Simplex Type 2 and Influenza A₂/Hong Kong on hard, inanimate, non-porous surfaces. EPA Reg. No. 5741-18. EPA Est. No. 8741-OH-1.

Pleasant to Use

NABC's odor-killing component and light floral fragrance deodorizes toilet bowls, urinals and surrounding areas. NABC leaves washrooms, lavatories and restrooms smelling clean and fresh.

Efficacy Data

NABC has been tested against Staphylococcus aureus, Salmonella choleraesuis and Pseudomonas aeruginosa in accordance with the Use-Dilution procedures as outlined in the manual of the AOAC, modified per EPA's DIS/TTS-2 for organic soil load. Results of this testing show NABC to be an excellent bactericide even in the presence of 5% blood serum.

Staphylococcus aureus ATCC #6538		
NABC	No. Tubes Tested	No. Tubes Showing Growth
Sample A Sample B Sample C	60 60 60	0 0 0

Salmonella choleraesuis ATCC #10708		
NABC	No. Tubes Tested	No. Tubes Showing Growth
Sample A Sample B Sample C	60 60 60	0 0 0

Pseudomonas aeruginosa ATCC #15442		
NABC	No. Tubes Tested	No. Tubes Showing Growth
Sample A Sample B Sample C	60 60 60	0 0



NABC has been tested and shown effective against Methicillin resistant Staphylococcus aureus (MRSA) and Vancomycin resistant Enterococcus faecalis (VRE). Test Method: AOAC Use-Dilution Test Method Modified per EPA's DIS/TSS-2 for organic soil.

Methicillin resistant	
Staphylococcus aureus (Mi	RSA)
ATCC #33592	

NABC	No. Tubes Tested	No. Tubes Showing Growth
Sample A	10	0
Sample B	10	0

Vancomycin resistant Enterococcus faecalis (VRE) ATCC #51299

71100 1101200			
NABC	No. Tubes Tested	No. Tubes Showing Growth	
Sample A Sample B	10 10	0	



NABC is recommended for use in hotels and motels, hospitals, office buildings, schools, public buildings, restaurants...any commercial, institutional or industrial building with lavatory facilities.

Specification Data Active Ingredients:

- a. Shelf @ 24°C/75°F One year minimum
- b. Freeze/Thaw 3 cycles Contains biodegradable surfactants Phosphate Free

Packaging

Stability -

NABC is packaged in The Big Kid, 330-gallon disposable tote; HDPE (High Density Polyethylene) 55, 30 and 15-gallon drums; attractively silk-screened 5-gallon pails; gallons, 4 per case; and quarts, 12 per case. Each quart is equipped with a flip-top dispensing cap. One swab mop is included in each case. Label copy is available in English, Spanish and French. Secondary labels are also available.