



## TECHNICAL DATA SHEET

# WASHROOM and BATHROOM CLEANER

**James Briggs** a division of **ITW Ltd**  
Salmon Fields, Royton, Oldham, OL2 6HZ, UK  
Tel: 0161 627 0101 Fax: 0161 627 0971  
WWW.nilcouk.com

Cleaning System Code: W2

### 1. Introduction

A mildly acidic detergent cleaner/sanitizer for most bathroom and washroom applications.

### 2. Where to use

On all water and acid resistant substrates, including glass and all conventional plastic and ceramic bathroom and washroom fixtures and fittings, shower curtains, trays, etc. It is particularly useful for maintaining cleaned surfaces against hard water deposits, and body greases. Note first item in "Where not to use".

### 3. Where not to use

- Vitreous surfaces including enamelled baths.
- On gold plated fixtures and fittings.
- On horizontal areas where retained residues may cause a slippery surface.
- On cementitious or decorative marble substrates. Always assess on an inconspicuous area prior to use.

### 4. Physical properties.

Appearance	A pale green fragranced liquid with strong, stable foaming properties
pH	1.5 – 3.0
Specific Gravity	1.000 – 1.003
Non Volatiles % m/m	7.0 – 8.0
Active Content % m/m	6.0 – 7.0
Flammability	This product is not flammable.
Composition Data, descriptive	Water, organic acid, alcohol, organic sequestering agent, non-ionic and cationic surfactants, foam stabilizer, and a green water soluble dye.
Anti-Bacterial properties	BS EN1276; Staphylococcus aureus, Escherichia coli, Pseudomonas aeruginosa. Source, RSSL report 46757, 16.6.04.

### 5. Application Details

DO NOT dilute. Spray apply liberally to soiled surface. Allow to remain in contact for a short period, agitating or wiping with a cloth, paper towel, plastic pad or similar to aid soil penetration, and rinse with running water or remove with a wet cloth. Better soil removal will be achieved with a longer contact time, but do not allow to dry before removal.

### 6. Availability

1 litre trigger spray packs and five litre jerry cans for refilling.

*Amendment 1, Product Reference SVTNING/SVTN5NBCB, Dated February 2008*

*This information is provided in good faith based upon data and sources believed to be reliable and correct. Conditions of use, outside the control of the Company, dictate that no responsibility can be assumed for the ultimate performance of this product.*