



*TECHNICAL DATA SHEET*  
**WASHROOM CLEANER and  
 DESCALER**

Cleaning System Code: W3

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1. Introduction

A strongly acidic, solvent free de-scaler designed to dissolve hard water deposits on acid resistant fixtures and fittings in bathrooms and washrooms.

2. Where to use

On all acid resistant substrates, for the treatment and removal of hard water and scale deposits.

3. Where not to use

- On enamelled or vitreous surfaces.
- Limescale and other hard water deposits bond strongly to many surfaces, and removal will often expose a surface with a duller appearance than adjacent unaffected areas.
- Use with extreme caution on areas adjacent to cementitious or decorative marble substrates. Avoid contact with substrates of unknown composition. Always assess on an inconspicuous area prior to use.

4. Physical properties.

|                               |   |
|-------------------------------|---|
| Appearance                    | A strongly foaming, free flowing dark blue liquid with a pleasant citrus odour.   |
| pH                            | 0.1 – 0.75  |
| Specific Gravity              | 1.032 @ 20°C  |
| Non Volatiles % m/m           | 5.0 – 15.0  |
| Active Content % m/m          | 5.0 – 15.0  |
| Flammability                  | This product is not flammable.  |
| Composition Data, descriptive | Water, organic acid, wetting agent, and minor quantities of a proprietary fragrance, a corrosion inhibitor, and a blue water soluble dye. |

5. Application Details

DO NOT dilute. Apply via the nozzle direct to limescale and other hard water deposits. Allow to remain in contact for a short period, noting effervescence, and agitating with a brush, plastic pad or similar, to aid penetration. Rinse with copious amounts of cold or warm water. Better limescale destruction will be achieved with a longer contact time, i.e. whilst effervescence persists, but do not allow to dry before removal.

6. Availability

1 litre “nozzle” packs.

*Amendment 2, Product Reference SVTNIFLC, Dated May 2009*

*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.*