



NILGLASS

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: H3

1. Introduction

A neutral, solvent based aqueous cleanser primarily for glass, and other reflective substrates.

2. Where to use

On all water resistant "hard" non-porous substrates, particularly glass and other reflective surfaces for light duty cleaning.

3. Where not to use

- This product is not recommended for use on low emissivity glass.
- On coated glass, without first assessing suitability of use on an inconspicuous area.
- On "soft" porous substrates such as soft furnishings, curtains etc.
- In direct sunlight.
- On large surfaces. If doing so, always work in small easily manageable areas. Do not allow to dry on the surface before removal.
- In confined spaces without adequate ventilation.
- On a routine basis on polycarbonate or other clear, particularly stressed, plastics where stress cracking may be induced.
- On food contact areas where overspray or product retention is expected. This product may be used to clean food preparation and storage areas provided that all residues are removed, and it is used in accordance with the instructions provided in section 5, below.

4. Physical properties.

Appearance	A fast breaking, weak foaming, free flowing blue liquid with a mild alcoholic odour.
pH	7.5 – 10.2
Specific Gravity	0.985 – 0.990
Non Volatiles % m/m	< 0.15
Active Content % m/m	11.0 – 11.5
Flammability	Flash Point >40°C. This product is not combustible.
Composition Data, descriptive	Water, alcohol, glycol, soap, water softener, blue dye.

5. Application Details

Use directly from a spray package. DO NOT dilute with water. Apply to surface, and spread over the surface with a soft cloth. Remove with a clean dry cloth turning frequently, and buff to a clean, dry state.

6. Availability

Available in 285ml, 500ml, and 1 litre trigger spray packs. NILGLASS is also available in 5 litre jerry cans for refilling.

Amendment 1, Product Reference SVTN285GC/SVTN500GC/SVTN1GC/SVTN5GC, 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.