

Product Specification Sheet

A232

SUPERCLEAN

LABEL INSTRUCTIONS

Product Description & Directions for Use:

A quick drying non-residual spray cleaner for glass, plastics, laminate floors and most hard surfaces. Superclean contains a blend of special surfactant and alcohol to quickly remove soils and grease without leaving streaks, smears or residue.

For professional and industrial use only.

For best results on heavy soil, glass and residue sensitive surfaces, use Superclean undiluted. For general surface cleaning, Superclean may be diluted with an equal part of water. Always pretest surface to be cleaned before proceeding. Apply solution with spray applicator, then wipe with absorbent cloth or towel. For flooring, lightly apply by spray applicator then absorb with flat mop or microfibre flat mop or bonnet.

- Non-residual spray cleaner for glass, plastics, laminate floors & most hard surfaces
- Streak-free cleaner for glass, windows, mirrors and spray cleaning laminate flooring with micro-fibre mop.
- Turquoise liquid with light apple fragrance.
- Ready-to-use or dilute 1:1

pH: 11.0

Keep out of reach of children.
Do not get in eyes, on skin, or on clothing.
Wear protective gloves.
IF IN EYES: Rinse cautiously with water for several minutes.
Remove contact lenses, if present and easy to do. Continue rinsing.
Get medical advice / attention.

Safety data sheet available on request.



Issue Date: 02/07/15

Please consult the Safety Data Sheet before using this product.

This product is intended for professional use only. The information given is intended to be of assistance to users but is without guarantee. Variations can occur in application and users are advised to conduct their own tests. Suggestions for use neither give nor imply any guarantee as to the intended use.

Product Name: SUPERCLEAN Product Code: A232

Manufacturer: Prochem Europe Ltd., Oakcroft Road, Chessington, Surrey KT9 1RH, UK.

Telephone No: 020 8974 1515 (UK) +44 20 8974 1515 Website: www.prochem.co.uk Email: sales@prochem.co.uk