

Datasheet Water Based Glass Cleaner

ENGLISH

RS Stock number 692-924



Description:

An alcohol based aqueous cleanser designed primarily for glass, and other reflective substrates.

For use on all water resistant "hard" non-porous substrates, particularly glass and other reflective surfaces for light duty cleaning. This product has an extremely wide range of uses, and a high level of detergency suitable for removal of hair spray deposits, lipstick, nicotine etc.

Do NOT use on coated glass, without first assessing suitability of use on an inconspicuous area. Do NOT use in direct sunlight.

Do NOT use on large surfaces. If doing so, always work in small easily manageable areas. Do not allow to dry on the surface before removal.

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.



ENGLISH

Benefits:

Extremely versatile
Fast acting
Low foaming
Streak free use
Virtually residue free
Pleasant clean fragrance

Physical Properties:

This is for the cleaner base except where stated.

Appearance: A weakly foaming liquid with a mild lemon/ammonia odour.

pH: 10.0 - 11.5Specific Gravity: 1.00 ± 0.02

Non Volatiles % m/m: < 0.4 Active Content % m/m, as supplied: 75 – 95

Viscosity at 20 °C: Free flowing liquid

Flammability, as supplied: Extremely flammable, flash point below -20 °C

Composition Data, as supplied: An aqueous solution containing propan-2-ol, non-ionic

surfactant, ammonium hydroxide and a synthetic lemon

perfume in butane/isobutane/propane propellant.

Service Temperature: Designed for use at ambient temperatures.

Application Details:

Shake well before use. Spray onto the surface from a distance of 20 – 25cm. Wipe over the surface with a soft cloth. Remove with a clean dry cloth turning frequently, buffing to a clean, dry state.

Availability:

400 ml Aerosol

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.