

PRODUCT USE GUIDE FOR CABINET GLASSWASH A14

Product Description

For use in enclosed cabinet auto-glasswashing machines. Suitable for medium to hard water areas. Use in conjunction with Cleenol Rinsebrite to enhance the visual quality of the cleaned glasses.

Product Features

- Specially designed for use through automatic dosing systems.
- Safe to use on all glasses.
- Contains no caustic alkalis responsible for the etching of glassware.
- Effectively removes soiling, including lipstick, without affecting beer head retention.
- May be used in soft or hard water areas.

Direction for Use

- Dose rate is set by the Cleenol engineer.
- Always use with Cleenol Rinsebrite.

Storage

- Store in cool conditions away from direct sources of heat
- Avoid extremes of temperature
- Do not allow to freeze
- Ensure the cap is tightly fitted after use
- Keep out of reach of children

Shelf Life

- Shelf life 24 months, if stored as recommended.
- Use within 6 months of opening.

Environmental

- Do not allow large quantities of neat liquid to enter surface waterways.
- This product uses recyclable packaging. The chemicals used in the formulation dissociate into ions which are rendered harmless to the environment during the effluent treatment process.
- It contains no Phosphates, NTA or EDTA.
- None of the components of this product are animal derived.

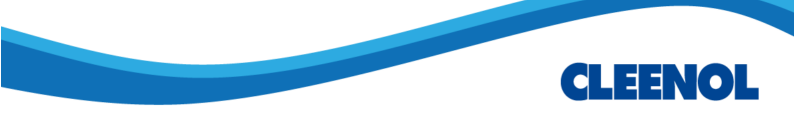


JH/SMW/ES





No. 316



PRODUCT USE GUIDE FOR CABINET GLASSWASH A14

For further information please scan your QR Smart Reader here



Code Nos. 021862X5

Data Sheet No. A14

2x5L

Note: This product is only to be used for the purpose for which it was intended and in accordance with the specified instructions. This product should never be mixed with other chemical products and should be handled with care and stored carefully out of reach of children.



Cleenol Group Ltd Beaumont Road, Banbury, Oxon, OX16 1RB. UK. Tel: +44 (0) 1295 251721 Fax: +44 (0) 1295 269561 Email: sales@cleenol.co.uk www.cleenol.co.uk

JH/SMW/ES



nga. ISO 14001 Registered

