

AUTO CLEEN SCREENWASH CONCENTRATE ADDITIVE M4

Product Description

An effective vehicle screen wash additive for use through the vehicle washer bottle. Designed for the rapid removal of atmospheric grime. Leaves windscreens clear and streak free. Works to temperatures down to - 32°C.

Product Features

- Performs both in winter and summer.
- Powerful detergents help to remove grime, water softeners prevent lime-scale blockage of jets, and freezing point depressants help to prevent freezing of the fluid in cold weather.

Dilution Rates

Driving Conditions	Parts Screen Wash	Parts Water
Summer (no frost protection)	1	30
Winter (-5C)	1	6
Severe winter (-10C)	1	2
Abnormal winter (-15C)	1	1

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.
- In the event of a large spillage, contact the local water authority or Environment Agency immediately.
- This product uses recyclable packaging. The detergents used in the formulation are biodegradable to EU guidelines under the detergents regulations (EC) No 648/2004.
- It contains no Phosphates.



JH/SMW/ES





No. 316



PRODUCT USE GUIDE FOR AUTO CLEEN SCREENWASH CONCENTRATE ADDITIVE M4

For further information please scan your QR Smart Reader here



Code Nos.

082532X5 2x5L 082532/20 20L

Data Sheet No. M4

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



ISO 14001 Registered

ter No. 316