

GLASS WASH

Automated Glass Washing Detergent

Page | of |

Product Data Sheet

Product Code: GLA Issued: February 25, 2011

What is Glass Wash?

GLASS WASH is a premium detergent and industrial strength cleaner for use in glass-washing machines. It will remove residues and soilage from glassware with no spots or streaks.

How Does It Work?

GLASS WASH is an industrial strength cleaner that removes beer and wine residues, fatty fingermarks, lipstick imprints and all other soilage from glassware, leaving them sparkling clean with no spots or streaks. GLASS WASH may be used with hard water without detracting from its performance.

For Use On...

GLASS WASH is a premium detergent for use in glasswashing machines. This product satisfies the requirements of Carlton and United Breweries for products used to clean beer glasses in Glass Washing machines.

Technical Data

Properties



COLOUR - Clear, colourless liquid ODOUR - None pH = 10.6 - 11.6

Environmental Care



GLASS WASH conforms with all statutory environmental requirements. It is based on safe ingredients selected to perform efficiently so there is

no waste or damage. GLASS WASH is non-flammable and contains biodegradable surfactants. GLASS WASH containers will be cleaned and reused if returned to Agar Cleaning Systems Pty Ltd., significantly reducing plastic usage and waste. They can also be recycled.

Quality

The design, manufacture and supply of all Agar chemical products is controlled by the Agar Quality Management System which is registered and externally audited by SAI Global as complying with

the requirements of AS/NZS ISO 9001 "Quality Management

Systems – Requirements". First Certified: 30 April 1996 SAI Certificate No.: QEC7358

Application

GLASS WASH produces excellent results when used at a dilution rate of 15mLs per litre of water in the wash cycle. This dilution will remove the heaviest soilage from glassware. Lower rates, to 3mLs per litre, may be used when the glassware is lightly soiled and the water-supply is soft. Different makes of Glass Washing machine and the correct dilution rates are shown below:

MACHINE	MODEL	GLASS WASH MIXTURE
Aquamatic	-	I part GLASS WASH plus 4 parts water
Dishlex	Various	Use undiluted
Waldorf	Various	Use undiluted
Eswood	CI, CI deluxe, IW,IW deluxe,	I part GLASS WASH plus 3 parts water then add to tank on machine
Eswood	C13B, IW3, B42G	I part GLASS WASH plus 3 parts water
Johnston	Junior Universal Glassmaster	I part GLASS WASH plus 3 parts water then add to tank on machine
Red-e-clean	-	I part GLASS WASH plus 3 parts water then add to tank on machine
Norris	B, D, E, E17, G, F, BT160	I part GLASS WASH plus 9 parts water

Results are also affected by the glass washer design and Factory settings for detergent volume. Consult the manufacturer of the machine if good results cannot be achieved.

Health Acts: The use of HOT WATER with detergent for washing glasses may be stipulated by State Health Regulations.

Agar Cleaning Systems maintains Safety Data Sheets (SDS) on all of its products. These sheets contain information that you may need to protect your employees and customers against health or safety hazards associated with our product. Agar Cleaning Systems recommends that you obtain a copy of the respective SDS sheet prior to using this product. The information in the Product Data Sheet is based on data we believe to be reliable. It is offered in good faith, but without guarantee, as conditions and methods of use of our product are beyond our control.

