



# DWG2

## GLASS RINSE

A premium professional concentrated machine glasswash  
rinse additive



**DWG2 GLASS RINSE is a high-quality rinse additive designed for use in spraywashing equipment used to clean drinking glasses, leaving them sparkling and spot free.**

### ADVANTAGES

Promotes rapid drying for speed of operation leaving a sparkling finish

Assists beer head retention

Highly concentrated

Non aggressive to glassware, prevents etching and blooming of glass

Suitable for use with all commercial glass washers within pubs, clubs, bars, restaurants etc

Highly economical

### TYPICAL APPLICATIONS

- DWG2 Glass Rinse is recommended for use in conjunction with DWG1 Glasswash Detergent in glassware spraywashers in bars, pubs, clubs, cafeterias, hotels, restaurants and other catering establishments

### APPLICATION INSTRUCTIONS

DWG2 Glass Rinse should be dosed through the automatic injection system to give a concentration of 1 - 2 ml of product for every 5 litres in the rinse water.

For optimum results, rinse cycle should be set at 80 - 90°C

# DWG<sup>2</sup> GLASS RINSE

A premium professional concentrated machine glasswash  
rinse additive



## TECHNICAL DATA

APPEARANCE	Liquid
COLOUR	Blue
ODOUR	Mild
RELATIVE DENSITY	1.03
PACK SIZE	5 litre

## PRECAUTIONS

Avoid spilling, skin and eye contact.

## STORAGE PRECAUTIONS

Store upright in container provided away from thoroughfares to prevent accidental damage. Keep between 0 and 40°C.

## HEALTH AND SAFETY

Health and Safety Data sheet available separately.

## RELATED PRODUCTS



### DWG1 GLASSWASH DETERGENT

A specially formulated machine glasswash detergent



### DW3 SOFT WATER DISHWASHER DETERGENT

A premium professional concentrated machine dishwasher detergent for soft and medium water conditions



### DW4 SOFT WATER RINSE AID

A premium professional concentrated machine rinse additive for use in soft and medium water conditions



### DW2 HARD WATER RINSE AID

A premium professional concentrated machine rinse additive for use in hard water conditions

