## **Glass Renovator**

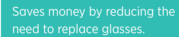
## Glass renovator and machine cleaner





Low foaming liquid detergent for removing protein deposits, yeast, beer residue and bloom from drinking glasses.

Restores glassware to a clean and highly satisfactory condition.





- Specialised highly efficient product.
- Easier to use than powder renovators.
- Concentrated formulation, very economical in use.
- · Will also clean the glasswash machine in the same operation.

## **GLASSWASH MACHINE:**

After the normal cleaning of glassware, if water droplets are visible on the side of the glass it indicates that the glasses require renovating.

If a high active glass or dishwash detergent is being used it is advisable to place feeder tube into a container of clean water and use machine 4 or 5 times in order to flush out the detergent, before connecting to the Glass Renovator.

Withdraw the feeder tube from the normal glasswash detergent and place it in the Glass Renovator. Operate through the electronic dispenser unit at a ratio of 1-3 ml per litre. Proceed to clean the glassware in the normal manner. Replace the feeder tube into the glasswash detergent when all glassware has been renovated.

It is advisable to renovate glassware on a monthly basis and is best carried out at a busy period, i.e. weekends, to ensure the product is completely pumped through the tubing to allow the majority of glassware to be treated at least once.

NOT TO BE USED FOR HAND GLASSWASHING.

**5** L

## Order Code: A066EEV2

Pack: 4 x 5 litre

PRODUCT INFORMATION:

Appearance: Clear pale yellow liquid Odour: Odour of hypochlorite

pH - undiluted: 13.7 Shelf life: 1 year

QUALITY AND ENVIRONMENTAL ASSURANCE: This product is manufactured in the U.K. by EVANS VANODINE INTERNATIONAL PLC under an ISO 9001 Quality Management System Cert. No. FM 09535 and an ISO 14001 Environmental Management System Cert. No. EMS 506072 registered by the British Standards Institution.

**REVISION DATE:** 25/06/24



Scan here to view safety data information









