## **Glass Renovator**

## Glass renovator and machine cleaner

|  | $\frac{-\circ}{2}$  |
|--|---|
| Low foaming liquid detergent for removing protein<br>deposits, yeast, beer residue and bloom from  | 5L Order Code: A066EEV2<br>Pack: 4 x 5 litre  |
| <ul> <li>drinking glasses.</li> <li>Restores glassware to a clean and highly satisfactory condition.</li> <li>Specialised highly efficient product.</li> <li>Easier to use than powder renovators.</li> <li>Concentrated formulation, very economical in use.</li> <li>Will also clean the glasswash machine in the same operation.</li> </ul>   |   |
| <b>GLASSWASH MACHINE:</b><br>After the normal cleaning of glassware, if water droplets are visible on the side of the glass it indicates that the glasses require renovating.<br>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,     | PRODUCT INFORMATION:  |
| before connecting to the Glass Renovator.<br>Withdraw the feeder tube from the normal glasswash detergent and place it in the Glass Renovator.<br>Operate through the electronic dispenser unit at a ratio of 1-3 ml per litre. Proceed to clean the<br>glassware in the normal manner. Replace the feeder tube into the glasswash detergent when all<br>glassware has been renovated. | 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 UV by  |
| 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.<br><b>NOT TO BE USED FOR HAND GLASSWASHING.</b>  | This product is manufactured in the U.K. by<br>EVANS VANODINE INTERNATIONAL PLC under an<br>ISO 9001 Quality Management System Cert. No. FM<br>09535 and an ISO 14001 Environmental<br>Management System Cert. No. EMS 506072<br>registered by the British Standards Institution.<br><b>REVISION DATE:</b> 25/06/24 |
|  | Scan here to view safety data information   |



X (in 🞯

(f)