

## Osmos Glass Renovator Powder

### Description

A powdered detergent formulated for the refurbishment of drinking glasses. Can also be used, in the pre-treatment of new drinking glasses to remove all traces of chemicals used in glass manufacture, especially mould-release agents. The head retention and lacing characteristics of beers will be maximized.

May be used as an aid to the normal maintenance cleaning of cabinet and rotary brush type glass washing machines where the detergent action of the product will benefit the machine interior.

### Directions For Use

#### 1. Soak Treatment

Using a sink, add 100 g of Renovator Powder per 4 Litres of hand hot water for the soak treatment of glasses. Totally immerse glasses for 5 to 10 minutes, then rinse thoroughly.

#### 2. Cabinet Machine Method

Prepare the machine for use ensuring all jets and filters are clean. Ensure operating temperature is reached and add 240 g of Renovator Powder to the wash water. Put each basket of glasses through one machine cycle. Add 100 g of Renovator Powder to the machine after every fourth wash cycle. For fresh water machines add Renovator Powder at the rate of 100 g for each wash cycle.

#### 3. Rotary Brush Type Machine

Add 100 g of Renovator Powder to the wash water. Soak bowl and brushes overnight. Drain and rinse thoroughly before use. For other systems add 100 g of Glass Renovator Powder per 4 litres of hand hot water. Soak overnight. Rinse thoroughly before use.

### Product Codes

OSM-GRP-10



### 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

Neat product will cause damage to plant and animal life.

Do not allow large quantities of neat liquid to enter surface waterways as serious ecological damage may be caused.

In the event of a large spillage, contact the local water authority or Environment Agency immediately.

This product uses recyclable packaging.

### Notes

It contains no NTA or EDTA.

### Cleenol Group Ltd

Registered address: Beaumont Road, Banbury, Oxon, OX16 1RB, UK.

Tel: +44 (0) 1295 251721 | Email: [sales@cleenol.co.uk](mailto:sales@cleenol.co.uk) | Web: [www.cleenol.com](http://www.cleenol.com)

Cleenol Group Ltd is a limited company registered in England & Wales under N° 00635803

