

Lissaglass Machine Glass Washing Detergent

BG-100

Lissaglass is a high performance detergent specially formulated for cleaning plastic water storage bottles

Benefits

- It effectively and economically removes all deposits. Fat, food, lipstick soils,
- leaves glasses clean and bright, free from streaks and taint.
- Its low alkali salts content ensures that it is not classified as a scheduled poison.
- Approved laboratory testing included evaluation of the products:
- Stability at use dilution at typical wash temperatures.
- Corrosiveness on various metals.
- Compatibility with hard water

Directions for Use

Use 5ml of Lissaglass per litre of wash cycle hot water is sufficient to ensure powerful cleaning under normal conditions.

Heavy Soiling

For heavily soiled glassware, the dosage of Lissaglass should be increased to 7ml per litre of wash cycle hot water to ensure optimal results.

Hard Water

To guarantee high cleaning performance in regions which typically wash with hard water and where water hardness exceed 100ppm (as CaCO_3), it is necessary to dose Lissaglass at 10ml per litre of wash cycle hot water.

Health Acts

State Health Regulations may require the use of hot water in conjunction with a detergent for washing glasses. Lissaglass is designed to work in the temperature range 71°C to 82°C (160 to 180°F) as recommended by machine manufacturers and it is advisable to adhere to this temperature range.

Jaegar Australia

Factory 2, 9 Tower Court, Noble Park VIC 3174

Tel: (03) 9769 1788 Fax: (03) 9769 0655 Email: jaegar@jaegaraustralia.com.au

