

33I1

Detergent - without bleach - eco-certified

Description

Clax Universal Pur-Eco is an eco-certified low alkaline mainwash detergent, which has been developed for use in commercial, hospital and on premise laundries. The product has been designed for automatic and manual dosing and is normally applied in soft water, at 30 to 60°C. Clax Universal Pur-Eco is suitable for washing all coloured and delicate cotton and polyester cotton fabrics, and is a Nordic SWAN approved product.

Key properties

Clax Universal Pur-Eco is a well balanced formula that ensures good fatty/oily and particulate soil removal and dispersion of soil components. Clax Universal Pur-Eco also has an effective building system that ensures low water hardness ion concentration and consequently prevents precipitation of detergent components. The product is a single shot mainwash detergent, which can be used for cleaning delicates and coloured articles from hospitals and other healthcare establishments, hotels and restaurants. Diversey maintains high standards of human and environmental safety worldwide. Contact our local technical manager or sales representative for any questions or comments on the human and environmental safety profile of Diversey products.

Benefits

- Good performance on a wide range of stains and soils
- Suitable for washing delicates and coloured articles
- Eco-certifeid according to Nordic SWAN

Use instructions

Dosing level is dependent on wash classification

Dosage recommendation in ml/kg dry goods

Soft water (< 8 °dH): 3-8 (low soil level), 8-12 (normal soil level)

Medium hard water (8-15 °dH): 8-12 (low soil level), 12-16 (normal soil level) For dosages in hard water conditions, contact your local Diversey sales representative For best results: (i) Use softened water, (ii) Segregate polyester cotton articles from other articles and wash separately, (iii) Separate white and coloured goods



^{*}This dosage is according to optimal conditions, recommendations may vary, please consult with your Diversey representative for directions.



33I1

Technical data

Appearance: Clear, pale yellow liquid

pH (neat): 10

Relative density (20°C): 1,22

The above data is typical of normal production and should not be taken as a specification.

Safe handling and storage information

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet; sds.diversey.com.

Store in original closed containers away from extremes of temperature.

Only for professional users / specialists.