

35B1

Premium fabric wash powder, phosphate-free

Description

Clax Revita is a complete mainwash detergent specially formulated for use in commercial and on premise laundries. The product has been developed for automatic and manual dosing and can be applied in soft to medium hard water. Clax Revita is suitable for washing all white cotton and polycotton fabrics and colourfast articles.

Key properties

Clax Revita is a phosphate-free enzymatic detergent powder, based on an effective blend of surfactants, water hardness sequestrants, anti-greying and anti-corrosion agents, alkaline salts and a medium temperature bleach system. The well balanced surfactant blend results in excellent fatty/oily and particulate soil removal and dispersion of soil components. Ingredients with anti-redeposition and antiincrustation properties have been included in the product as well. Clax Revita has also been formulated with silicates, which function as anticorrosion agents, and optical brightener ensuring long-lasting whiteness of fabric. The product contains a bleach system for application at medium temperatures (40 - 70°C) and bleach stabilising agents, preventing fabric damage. The presence of proteolytic enzyme leads to protein degradation, thus facilitating removal of proteinaceous soil such as blood and food stains. Clax Revita is a single shot mainwash detergent, which may be used for cleaning fabric from hospitals and other healthcare establishments as well as for cleaning hotel linen, restaurant linen and workwear.

Benefits

- Excellent performance on a wide range of stains and types of soil
- Prevents greying of linen; stabilisation of soil particles in the wash liquor
- Ensures long lasting whiteness
- Effective medium temp bleaching (minimal fabric damage)
- Prevents corrosion of machine parts
- Effective on proteinaceous soil (e.g. blood and food stains)

Use instructions

Please see dosing matrix on label of bag.

For best results: (i) use softened water, (ii) segregrate polyester cotton articles from other articles and wash separately, (iii) separate white and coloured goods, (iv) subsort info light, medium and heavily soiled articles



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



35B1

Technical data

Appearance: White free flowing powder with blue specs

pH (1% solution): 11 Bulk density (g/l): 640

Total alkalinity (% Na20; pH 3.6): 27,2

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.