

43B1

Bleach - low temp - oxygen - for coloured linen

Description

Clax Peroxy is a concentrated powder laundry destainer specially formulated for use in commercial, healthcare and on premise laundries. The product should be applied in the mainwash at temperatures between 40 and 70 °C and can be used for all types of fabric, except woollen and nylon (polyamide) articles.

Key properties

Clax Peroxy is an effective powder laundry destainer, based on an activated percarbonate - low to medium temperature bleach system and bleach stabilising agents. Clax Peroxy can be applied on all types of fabric (except wool and nylon), including coloured articles, at 40 - 70 °C. The activated bleach system will ensure bleaching efficacy also at lower temperatures such as 40 °C. Clax Peroxy should be used in combination with mainwash or prewash detergents in order to have optimal efficiency. The detergents will remove the fats and proteins where Clax Peroxy will then bleach away any remaining stains. For further details on application, see use instructions.

Benefits

- Excellent destainer for all types of fabric, including coloured articles
- Enhances fatty/oily soil removal (when combined with mainwash detergent)
- Colour fast, safe bleach
- Enables bleaching at lower temperatures; this saves energy, water and time and prolongs fabric lifetime

Use instructions

Dosing level is dependent on wash classification.

Dosage recommendation: 3 - 7 g/kg dry goods.

Please note the following: (1) Clax Peroxy is most effective at temperatures between 40 and 70 °C; (2) For optimal bleach performance the pH of the wash solution should be between 9 and 10; (3) Do not use Clax Peroxy for cleaning wool or nylon (polyamide; eg HTN dustmats); (4) Use a prewash or mainwash detergent to remove most of the soils before using Clax Peroxy in the wash process in order to optimize efficiency.





43B1

Technical data Appearance: White free flowing powder pH (1% solution): 11 Bulk density (g/l): 900 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.