



CLAX<sup>®</sup> Cool

33S1

## Premium detergent - without bleach

### Description

Clax Cool is a complete enzymatic liquid mainwash detergent specially formulated for use in on premise laundries in the hospitality sector. The product has been designed for automatic and manual dosing and can be applied in medium to hard water. Clax Cool is suitable for washing all (coloured) cotton and polycotton fabrics. In combination with Clax Bright and Clax Crisp, Clax 200 Pur-Eco can be used for washing in cold water to obtain the maximum benefit in energy and water savings, and extension of linen life.

### Key properties

Clax Cool is a low alkaline, mild product, based on an effective blend of surfactants, water hardness sequestrants, anti-greying agents and enzymes. The effective building system ensures low water hardness ion concentration and consequently prevents precipitation of detergent components. The product also contains an anti-redeposition agent which is effective in preventing dye-transfer. Clax Cool has been formulated with a blend of surfactants ensuring good particulate and fatty/oily soil removal. Clax Cool should be applied together with Clax Bright, Clax Crisp and Clax 200 Pur-Eco to enable washing in cold water temperature.

### Benefits

- Excellent performance on a wide range of stains and types of soil
- Very effective on proteinaceous soil (e.g. blood and food stains)
- Suitable for cold washing in combination with other products; this will deliver savings in energy, water and - subject to conditions - also in time

### Use Instructions

For best results:

1. use softened water,
2. segregate polyester cotton articles from other articles and wash separately,
3. separate white and coloured goods,
4. sub-sort into light, medium and heavily soiled articles

### Dosage\*

Dosage recommendation (for light soiled) bed and bath linen: 10 ml/kg linen.

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

### Technical data

Appearance:	White creamy liquid
Odour:	Fresh
pH value (neat):	7,4
Relative density (g/cm <sup>3</sup> ; 20°C):	1,2

*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](https://sds.diversey.com). Store in original closed containers away from extremes of temperature. Only for professional users / specialists.

[www.diversey.com](https://www.diversey.com)

© 2022 Diversey, Inc. All Rights Reserved. 04/10/2022 en (K01428)

