

Clax 200

24A1

Booster - industrial soils



Clax 200 is a concentrated liquid surfactant booster based on a blend of surfactants and contains fluorescer.

Key Properties

Clax 200 is an effective booster based on a blend of nonionic surfactants and an optical brightener. This product shows excellent performance on fatty/oily soil. Fat and oil, once removed from fabric, are effectively dispersed by Clax 200, thus preventing redeposition.

Clax 200 is mainly used in conjunction with alkalinity boosters and/or mainwash detergents. In combination with the latter its main function is to improve dispersion of fatty and oily soil, thus enhancing wash performance on heavily soiled goods such as cotton and polyester/cotton work wear and table linen.

Clax 200 contains an optical brightener for application at all temperatures, which is stable in the presence of chlorine bleach.

Benefits

- 1. Excellent performance on fatty and oily soil
- 2. Good foam control properties optimal use of washer mechanical action
- 3. Ensures fabric whiteness (efficient optical brightener)

Use Overview

Use Instructions

Dosing levels are dependent on wash classification.

Recommended dosage:

Soil level Dosage (ml/kg dry goods)

Light 0.5 - 2.0 Medium 2.0 - 5.0 Heavy 3.0 - 6.0

Technical data

Description	
Appearance	Clear colourless liquid
pH [neat]	6.9
Relative Density [20° C]	0.97
Viscosity [mPa.s; 25° C]	50

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

Safe handling and storage information

Store in original closed containers or (where applicable) in an approved bulk tank, away from extremes of temperatures.

Full guidance on the handling and disposal of this product is provided in a separate Material Safety Data Sheet.



