

12B3

# Booster - fatty soils - medium waterhardness

## Description

Clax Build is a powerful builder/booster, based on a mixture of alkalis and sequestrants (waterhardness binders). It is designed for use in medium to hard water to enhance wash performance and soil removal.

## **Key properties**

Clax Build is a powerful alkali builder/booster, which is based on a balanced blend of alkali, water hardness sequestering agent and anti-greying agents. The sequestrant system ensures low water hardness ion concentration and consequently prevents precipitation of detergent components. In this way this building system also functions as anti-greying agent by preventing formation and deposition of water hardness salts onto fabric. Clax Build is most commonly applied in conjunction with a stain removing booster. These products combined with bleach offer a powerful system, which can be used for cleaning fabric from hospitals and other healthcare establishments. When combined with a mainwash detergent, Clax Build enhances the wash performance on heavily soiled goods by increasing the pH of the wash solution.

## Benefits

- Improves soil removal, especially of food and fat stains, when used in combination with a surfactant booster or main wash detergent
- Prevents greying of linen; stabilisation of soil particles in the wash liquor
- Improves wash performance by affecting the soil-fibre interaction (swelling)

## Use instructions

Dosage is dependent on water hardness, nature and type of soil and type of fabric. Dosage recommendation in ml/kg dry goods:

- Soft water (8 °dH): 4-10 (low soil level), 10-16 (normal soil level)
- Medium hard water (8 15 °dH): 10-16 (low soil level), 16-22 (normal soil level)
- Hard water (> 15 °dH): 16-22 (low soil level), 22-28 (normal soil level) For very hard water conditions, we recommend to use Clax Build forte. For heavily soiled items, contact your local Diversey representative.

## Technical data

Appearance: Clear, light yellow liquid

pH (1% solution): 12,5 Relative density [20°C]: 1,29

Total alkalinity [%Na20;pH 3.6]: 14,75

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.



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



12B3

Store in original closed containers away from extremes of temperature. Only for professional users / specialists.