

12B1

Booster - fatty soils, medium water hardness

Description

Clax Build is a powerful builder/booster, based on a mixture of alkalis and sequestrants (water hardness 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 may 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 (protein) and fat stains, when used in combination with a surfactant booster or main wash detergent
- Prevents greying of linen by stabilisation of soil particles in the wash liquor
- Improves wash performance by affecting the soil-fibre interaction (swelling)

Use instructions

Dosage*

Dosage recommendation is dependent on water hardness, nature and level of soil and type of fabric. Dosing 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.

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





12B1

Technical data

Appearance:	Clear yellowish liquid
pH (1% solution at 20°C):	12.9
Relative density (g/cm ³ ; 20°C):	≈ 1.24
Total Alkalinity (%Na₂O; pH 3.6):	14.7

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.

Dosage*

	TP		T		F	
	g/kg	ml/kg	g/kg	ml/kg	g/kg	ml/kg
Soft	-	4-10	-	10-16	-	-
Medium	-	10-16	-	16-22	-	-
Hard	-	16-22	-	22-28	-	-

www.diversey.com

© 2023 Diversey, Inc. All Rights Reserved. 10/08/2023 en (P85733)