



Diversey™

CLAX®

Supremo Plus

12B5

## Booster - fatty soils and low to medium water hardness

### Description

Clax Supremo Plus is a mainwash product, based on a mixture of builder booster, alkali, functional threshold agents, anti redeposition agents and scavengers.

### Key Properties

Clax Supremo Plus is a powerful mainwash product, which is based on a balanced blend of alkali, water hardness sequestering, anti-greying agents and scavengers. A unique combination of a sequestering system and anti redeposition agents prevents soil and water hardness to deposit on fabric and work as anti-greying system.

In Clax Advanced, a low temperature solution, Clax Supremo Plus is always used in combination with Clax 200 and Clax Personril/Clax Peronril Conc. Combining Clax 200 and Clax Supremo Plus forms an in-situ complete mainwash detergent. This combination effectively removes all types of soil from fabric and keeps it dispersed in the wash liquor without allowing the soil to re-deposit on the textile.

The dosage of Clax Supremo Plus is adjusted such that when it combines with Clax Personril / Clax Personril Conc provides favourable bleaching condition for all types of linen load for hotels, hospitals and other healthcare establishments.

### Benefits

Combined with Clax 200 and Clax Personril/Clax Personril Conc:

- Improves soil removal, especially of food (protein) and fat stains (e.g. restaurant and kitchen linen).
- Maintains a superior whiteness by stabilisation of soil particles in the wash liquor.
- Improves wash performance by influencing soil-fibre interaction (swelling)
- Provides ideal conditions for Clax Personril/Clax Personril Conc to perform effective bleaching.
- Reduces the damage to the linen to a very low level by applying a metal ion scavenger from Clax Supremo Plus.

### Direction for Use

Use Clax Supremo Plus at concentrations between 3-6 ml/kg dry goods depending on the type and degree of soiling and wash classification.

### Technical data

Appearance Clear slightly yellowish liquid

pH [1 % solution] >12

Relative density [20°C] 1.30 – 1.35

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. Store only in original containers away from extremes of temperatures.

### Product code

JA102157 (5424099)

JA102084

JA102093

### Pack size

20L

200L

1000L

