

53A1

Fabric Softener – neutralizer and anti chlor

Description

Clax Soft 3-in-1 is a neutralizer for alkalinity and chlorine bleach. The product should be dosed in the last rinse section. Dosage will depend on the washing process. The product is also a good softener.

Key properties

Clax Soft 3-in-1 is a liquid neutralizer for alkalinity and chlorine with softening properties, based on acids and quaternary ammonium salts. Acids are efficient neutralising agents for alkali present in rinse water and on fabric, thus preventing yellowing (or galling) of fabric. Clax Soft 3-in-1 also contains cationics. These ingredients will adsorb to fabric and have a lubricating effect. During the drying process this prevents interlocking of individual fibres and build-up of static electricity (especially on synthetic fibres). In addition lubrication facilitates ironing/calendering. Clax Soft 3-in-1 contains peroxide which will neutralize chlorine bleach residuals present in rinse water and on fabric, preventing yellowing of fabrics. Clax Soft 3-in-1 can be used for most types of fabric, but regarding softening it is particularly e ffective on bulked or textured fabrics such as towels.

Benefits

- One combined product with softening and neutralization properties for acid and bleach
- Effective neutralization of residual alkalinity in rinse water and on fabric
- Prevents yellowing of fabric
- Has good softening properties
- Prevents build-up of static electricity on synthetic fabrics
- Delivers a pleasant residual smell

Use instructions

The product should be dosed in the rinse section. The amount of product that needs to be used is depending on the wash process that is used.





53A1

Technical data

pH (neat): 1,0 pH (1%): 2,3

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.