Clax Deosoft Breeze conc
Fabric Softener - longlasting and odour-counter acting

Description
Clax Deosoft Breeze conc is a fabric softening liquid with malodour neutralizing technology specially formulated for use in commercial and on premise laundries. The product is suitable for application on most types of fabric and can be manually or auto-dosed.

Key properties
Clax Deosoft Breeze conc is a concentrated fabric conditioner based on biodegradable cationics, quaternary ammonium salts. In the wash solution, these positively charged cationics, adsorb to the negatively charged surface of fabrics. Once adsorbed onto fabric the cationic has 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. The product has also been formulated with a longer lasting modern perfume, which leaves a pleasant smell on fabric. The product also contains Odour Neutralizing Technology, which reacts with malodour molecules to inactivate them. This is more effective than only masking malodours with a perfume.
Clax Deosoft Breeze conc can be used for most types of fabrics, but is particularly effective on bulked or textured fabrics such as towels. It also imparts a smooth, silky feel on woven or flat knitted fabric.

Benefits
Good softening of many types of fabric (towels, sheets, wool, delicate articles etc)
Prevents build-up of static electricity on synthetic fabrics
Delivers a pleasant residual smell
Is based on biodegradable raw materials
Contains Odour Neutralizing Technology for highly effective elimination of malodours

Use instructions
Dosing level is dependent on wash classification.
The softener should be applied in the last rinse of a washer extractor or in the last section of a continuous batch washer.
Dosage recommendation: 3 - 6 ml/ kg dry goods
Please note that this product should not be used on: articles made of micro polyester fibres such as cleanroom garments and water repellent theatre linen and cleaning microfibre cloths/wipes.

Technical data
Appearance Thin green liquid
pH [neat] 2.9
Relative Density at 20°C 1.00
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.