

Clax Soft

5SL1-L

Non-yellowing Fabric Softener Concentrate

CLAX SOFT is a milky, perfumed liquid providing excellent softening for all cotton and synthetic classifications. It makes fabric softer & fluffier.

CLAX SOFT is formulated for application in the final rinse. Overdosing is not recommended, especially on fabrics which play the role of an absorbent (eg. towels) as it can make them water-repellent.

Features and Benefits

- Contains an efficient softening agent Is an adequate softener for many common fabric types (towels, sheets, wool and delicate articles etc.
- Contains an anti-static agent
- Prevents build-up of static electricity on synthetic fabrics.

Biodegradable

Does not leave unnatural residues in the environment.

Background information

Fabric softeners lubricate the surface of towels, untangling the tangled fibrils which tend to give the fabric a rough feel. Overdosing of softener will leave the fabric feeling greasy, and lacking absorption properties. Under dosing will leave the fabric feeling rough.

CLAX SOFT is auto-dosed through a unique automatic dosing system. The wash process is customised by the Diversey Technical Service Personnel to get optimal results.

Use Overview Directions for use

Dosage recommendation: 5-15 ml/kg of dry load. Add only in last rinse.

Technical data*

Description	
Appearance	White, milky, thin perfumed liquid
Specific gravity @25°C	0.9 - 1.0
pH (1% Solution)	6.5 - 7.5

Packaging 2 X 5 Litre, 1 X 25 Litre

Safe Handling and Storage Information

Always refer to the safety data sheets applicable to this product. Please apply the safety rules as given on the product label. Only for use with Diversey dosing equipment.

Store in a cool & dry place.

For More Information

Please contact your local Diversey representative.

Diversey India Pvt. Ltd.

501, 5th Floor, Ackruti Centre Point, MIDC Central Road, Andheri (East), Mumbai 400 093. INDIA Tel.: +91 22 6644 4222, Fax: +91 22 6644 4223

Toll Free No.: 1800 209 2095 • Website: www.diversey.com



The above data is typical of normal production and should not be taken as a