

Comfort Professional Original

Fabric conditioner

Description

Comfort Professional Original is a fabric conditioner formulated for use in domestic and on premise laundries. The product is suitable for use on most types of fabric and is manually dosed in the rinse cycle.

Key properties

- **Comfort Professional Original** is a fabric conditioner based on cationic detergent, co-actives and perfume.
- **Comfort Professional Original** works during the rinse cycle by attracting the negatively charged cationic particles and depositing them on the negatively charged fibres of fabric. These particles provide the conditioning benefits on the dried clothes. The main benefit is lubrication of fibres, reducing the effect of damage during wash-wear cycles and preventing tangling and interlocking.
- **Comfort Professional Original** in addition reduces build up of static charge and facilitates ironing because of reduced friction between iron and fabric.
- **Comfort Professional Original** contains a pleasant perfume, which is delivered on clothes very effectively via cationic particles, acting as a carrier. Consequently fabric will retain a pleasant fragrance for much longer.
- Application of **Comfort Professional** rinse conditioner leads to cloths feeling softer and fluffier.

Benefits

- Effective softening (lubrication) of cloths
- Reduces tangling and static charge
- Delivers a pleasant and long lasting fragrance

Use instructions

For dosage recommendation, please refer to dosing matrix on canister.

Technical data

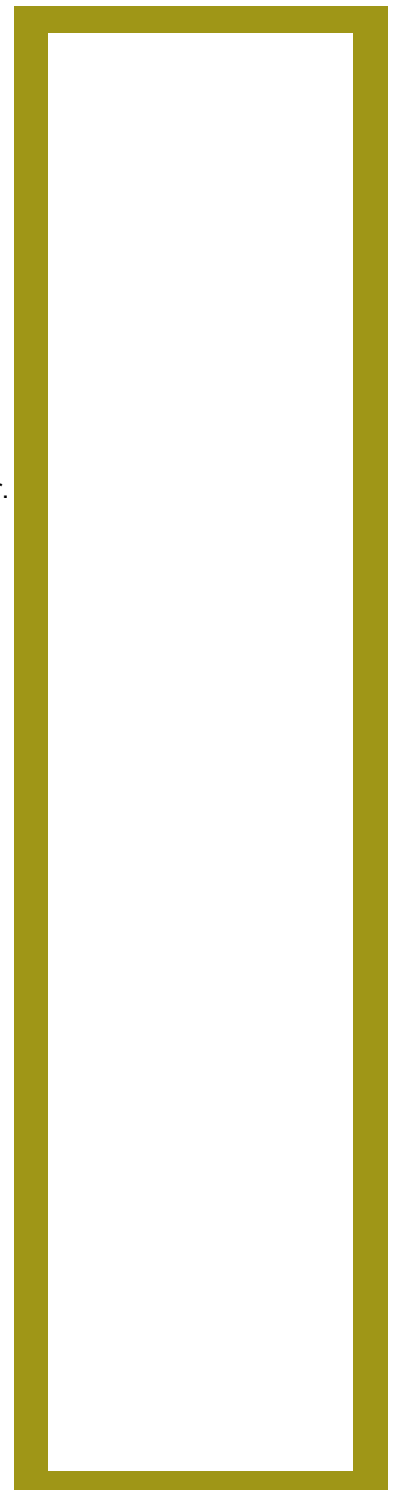
Appearance: Blue liquid

Safe handling and storage information

Store in original containers away from extremes of temperature.
Full guidance on the handling and disposal of this product is provided in a separate Material Safety Data Sheet.

Available pack sizes

2 x 5L



Comfort Professional Original

Diversey Eastern and Central Africa Ltd

Kaptagat Road, Loresho

P.O Box 41939, 00100 Nairobi

Tel. +254 20 4224000 / 3008000

Fax: +254 (20) 4224888 / 4180481

www.diversey.com