





OTTALIN SOFT intense



Fabric softener concentrate with long-lasting and thermostable fresh fragrance.

Features

- Fabric softener with intensive fresh fragrance and long-term effect
- Specially encapsulated and thermostable perfume oils (microcapsules) release their fresh fragrance not only directly after washing but also long after machine drying (fragrance intensity depends on drying process and dosage).
- Microcapsules act as freshness depots which are activated by light friction when stored in the cupboard, in fragrance-tight packaging or when wearing clothing and release a pleasant fresh fragrance.
- Protects the laundry from dry rigidity and makes it softer for a pleasant feeling.
- Antistatic effect.
- Prevents the laundry from sticking to the drum wall and mangle and thus leads to better unloading.
- Water is better released during spinning, so that the drying time is shortened.
- Less wrinkling makes ironing and mangling easier.
- Easy to dose due to low viscosity.

Chemical-physical data

Appearance:	Blue, milky emulsion
Specific weight:	1.0 g/ml
pH value:	2.5-3.5
Viscosity:	20-40 mPas

Application

Final rinse 3-5 ml OTTALIN SOFT intense per kg of laundry. The dosage can be adjusted according to the desired fragrance intensity.

An increase in temperature to approx. 30°C results in slightly better absorption behaviour. The finishing bath should be neutral or, ideally, slightly acidic (pH 5-7).

Note

Softeners such as OTTALIN SOFT intense and OTTALIN SOFT should not be used on textiles that contain a membrane and/or are to be treated hydrophobically. OTTALIN SOFT INTENSE should not be combined with HYDROB FC, HYDROB EASYDRY, OTTALIN FINISH or OTTALIN SAVON.

Use and storage

OTTALIN SOFT intense can be stored for at least 12 months in closed containers.

Like all dispersions, OTTALIN SOFT intense is sensitive to frost. If phase separation occurs after frost, the product is no longer usable.

OTTALIN SOFT intense is insensitive to short-term temperature changes in closed containers from 0°C to +40°C.

Permanent storage at 5-30°C is recommended.

Close the container again after each removal.