



## **Characteristics**

- Protects laundry from dry stiffness
- Antistatic effect
- Gives treated textiles a soft handle
- Prevents textile clinging to outer drum and press, therefore easier unloading
- Better water release upon spinning, shorter drying cycle
- Easier ironing
- Gives treated textiles a pleasant scent
- Easy dosage due to low viscosity
- No waste water pollution

### **Chemical-physical data**

| Appearance: | blue, milky emulsion |
|-------------|----------------------|
| Density:    | 1,0 g/ml             |
| pH value:   | 2.5-3.5              |
| Viscosity:  | 40-80 mPas           |

# Fabric softener with antistatic properties and a fresh scent.

## **Application**

Dose 3-5 ml OTTALIN SOFT per kg (0.05-0.08ozfl/lbs) laundry to the last rinsing cycle

A temperature increase to approx 30 °C (86°F) results in a slightly better product yield.

#### Attention

Like other dispersions OTTALIN SOFT is sensitive to frost. After influence of frost and after breaking the dispersion (phase separation) the product cannot be used any longer.

#### **Use and Storage**

In closed containers, OTTALIN SOFT has a minimum shelf life of 12 months.

In closed containers, OTTALIN SOFT is indifferent to temperature changes from  $0^{\circ}$  C (32°F) to + 40° C (104°F).

After removing product, seal container tightly.

Store in a frost-free environment.

All the details given are correct to the best of our knowledge. They must be adjusted to suit operating conditions. We accept no liability in respect of this information.

knnuselnn

Your partner for textile finishing, textile care, and hygiene