



OTTALIN FINISH

Finishing agent with handle enhancing and antistatic properties for cotton and polycotton blends.

Characteristics

- Gives textiles a stiff and smooth handle.
- Very abundant starching effect.
- Covers the fibre with a protective film that is removed again during washing. This enhances soil removal from table linen, hospital laundry and work wear.
- Improves the finishing and mangeling characteristics of the textiles.
- For treatment of shirts, table linen, bed sheets and work wear from food industry.
- OTTALIN FINISH is suitable for automatic liquid dosing, despite relatively high viscosity and with this contributes to process safety.
- Perfect whiteness.
- OTTALIN FINISH has a pleasant scent; the scent of the dried laundry is neutral.
- OTTALIN FINISH can be flushed without problem.

Chemical-physical data

Appearance:	Milky liquid
Density:	1,1 g/ml
Viscosity:	Shear thinning
pH-value:	7 (neutral)

Application

1. Dosage

Into the last rinsing bath. Quantity per kg (lbs) of machine load

Bed linen: 2-4 g/kg (0.03-0.06oz/lbs) Table linen: 10-20 g/kg 0.19-0.32oz/lbs)

Shirts: 2-6 g/kg (0.03-0.1oz/lbs)

Overall coats: 10-15 g/kg (0.19-0.24oz/lbs)

2. Drying

For achieving the effect, OTTALIN FINISH requires heat and time

Lowest drying temperature: 80 °C (176 °F) Strengthening of effect up to: 180 °C (356 °F)

To fix the starch as film onto the textiles, pressure must be applied with the calander or with the iron

Use and Storage

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

Store in a cool and frost-free environment.