

WOLPONAL FWM

Chemical composition

Combination of fiber- and colourprotecting detergents and surface active substances with special additives.

Application

WOLPONAL FWM is a concentrated special detergent for sensitive garments (silk, wool,..).

WOLPONAL FWM combines extraordinary dirt removal with a maximum of preservation.

The goods regain their clear colours, fresh odour and full touch.

Even in the acidic pH range WOLPONAL FWM reaches its full effectiveness. Due to its formulation even small quantities of WOLPONAL FWM are sufficient.

WOLPONAL FWM is biologically degradeable and completely free of phosphates.

Properties

Appearance: yellow liquid

Density (20°C): approx. 1,0 g/cm³
pH-value (10%): approx. 5

Charge: mixed ionic

Dosage

After brushing/spraying, in the washing-machine.

Temperature level: 20°C – 40°C.

High water hardness can increase the consumption of detergent up to 30%.

Use

In the machine:

2-4 ml WOLPONAL FWM / L or 1-1.5% WOLPONAL FWM of the goods weight. Increased mechanical action facilitates dirtremoval, but increases danger of shrinking and felting.

Use-Level

The optimized dosing level has to be determined by test or by experience.

Storage 12 months in originally sealed packaging at room temperature ($10-25^{\circ}$ C). Lower temperatures may cause a phase separation or turbidity. Freezing has no negative impact on product quality. Warming up to room temperature and careful stirring will return the product to its original appearance and consistency.

Packaging

- ECO box (22L)
- PE can (25L)
- PE drum with screw up (220L "L-ring")
- Container (IBC 1000L)

1308/2018