FORYL® LN



Special wetting and scouring agent

FORYL LN is a wetting and washing agent for discontinuous pretreatment of woven fabric and knitwear and one of the remarkable features is its good dispersing, emulsifying and washing capacity.

PRODUCT FEATURES

- ◆ free of APEO
- biodegradable
- excellent wetting power
- compatible with all auxiliaries of pretreatment, dyeing and finishing
- prevents resp. minimizes build-up on rollers while finishing
- alkali stability up to 5 °Bé
- above 60 °C free of foam

COMPOSITION

alkylpolyethyleneglycolether

TYPICAL PROPERTIES

Ionic nature nonionic

Appearance colourless - yellowish, cloudy

Consistency liquid - slightly viscous

APPLICATION

Substrate all kind of fibres

Operation washing

Aggregate discontinuous pretreatment equipments

Dissolving method can be added directly

Guide recipe 0.5 - 1 g/l FORYL LN

0.5 - 1 g/l FORYL LI 0.5 - 1 g/l soda ash

temperature: 50 °C - 90 °C time: 15 - 30 minutes

HANDLING AND STORAGE

Storage at least 12 months

Storage and transport Storage and transport NOT UNDER (°C) +10

Not pumpable BELOW (°C) +10

Product solidifies at temperatures BELOW (°C)

Not pumpable BELOW (°C) +10

Change reversible by heating (and stirring

Further remarks References to measures in case of accidents and fires as well as further

information about ecology, toxicology, transport and storage are given in

the separate Material Safety Data Sheet.

Pulcra Chemicals GmbH, Duesseldorf · PD - PBW · 22.09.2003

The indications given herein correspond to practical experiences. Owing to the differences in local conditions they cannot claim to be complete, so that any liabilities - also with a view to claims of third parties - are excluded.

Pulcra Chemicals