KAPPAWET BOS NEW
Low-foaming wetting agent and detergent

CHEMICAL-PHYSICAL DATA
Chemical composition: preparation of fatty alcohol ethoxylates
Appearance: colourless, clear liquid
pH-value 20 °C (1 %): 7.0-9.0
Density 20 °C (g/ml): approx. 1.0
Ionic charge: nonionic

FUNCTION
KAPPAWET BOS NEW has been developed especially for the pre-treatment. It is an excellent low-foaming wetting agent and detergent with a strongly emulsifying effect towards oils, fats and waxes.
KAPPAWET BOS NEW is an agent for all types of fibres. Its use in peroxide bleaching results in improved absorbency and increased whiteness.
The product can be easily rinsed off.
KAPPAWET BOS NEW is resistant to oxidising and reducing agents, water hardness, acids up to pH 2 and alkali up to 150 ml/l NaOH 38 °Bé.

APPLICATION
KAPPAWET BOS NEW can be applied without pre-dilution directly into the washing or bleaching liquor. The application levels depend on the goods to be treated and the grade of contamination.

<table>
<thead>
<tr>
<th>KAPPAWET BOS NEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>in long liquor (winch, jet)</td>
</tr>
<tr>
<td>in short liquor (jig)</td>
</tr>
<tr>
<td>in padding liquors</td>
</tr>
</tbody>
</table>

DILUTION INSTRUCTION
KAPPAWET BOS NEW can be added directly to the liquor.

STORAGE
KAPPAWET BOS NEW remains stable for at least 1 year if stored properly and cool in a tightly closed container.

This information is based on results obtained in laboratory and industrial usage. No obligations can be derived therefrom. Potential existing rights of protection are to be considered.

For further and updated data sheets see www.kapp-chemie.com

Issued: August 2017