KAPPAWET TGA
Low-foaming wetting agent and detergent

CHEMICAL-PHYSICAL DATA
Chemical composition: preparation of fatty alcohol ethoxylates and fatty alcohol propoxylates
Appearance: colourless, clear liquid
pH-value 20 °C (product): approx. 9.7
Density 20 °C (g/ml): approx. 1.0
Ionic charge: nonionic

FUNCTION
KAPPAWET TGA shows strong emulsifying properties towards waxes, fats, oils and soilings on all types of fibres and their blends. This results especially during the bleaching process in a significantly improved absorbency and increased whiteness.
KAPPAWET TGA is resistant towards oxidizing and reducing agents, water hardness, acids up to pH 2 and alkali up to 150 ml/l NaOH 38 °Bé. The product has a good compatibility with enzymes.

APPLICATION
KAPPAWET TGA is especially suitable for discontinuous pretreatment due to the low foaming properties.
Recommended application levels:

<table>
<thead>
<tr>
<th>KAPPAWET TGA</th>
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<tbody>
<tr>
<td>in long liquor (winch, jet)</td>
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<tr>
<td>in short liquor (jig)</td>
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<td>in padding liquors</td>
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DILUTION INSTRUCTION
KAPPAWET TGA can be added directly to the liquor.

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