KAPPASOAP NSP
Powder product for after-soaping

CHEMICAL-PHYSICAL DATA
Chemical composition: compound of dispersing and sequestering agents
Appearance: white powder
pH-value 20 °C (1 %): approx. 7.3
Density 20 °C (g/ml): approx. 700
Ionic charge: anionic

FUNCTION
KAPPASOAP NSP is a powder product for after-soaping reactive dyed and printed fabrics. The product eliminates unfixed dyestuffs or hydrolysates and thus improves the colour fastnesses, especially the wet fastnesses.
KAPPASOAP NSP has no influence on the light fastness and the shade, it is formaldehyde-free and does not foam. The product has no influence on the handle of the fabric.

APPLICATION
KAPPASOAP NSP is applied after dyeing and rinsing.
Recommended application levels depending on the shade, fabric, dyestuff and liquor ratio:
Exhaustion process

<table>
<thead>
<tr>
<th>0.3 – 0.6 g/l</th>
<th>KAPPASOAP NSP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment time:</td>
<td>20 – 30 minutes</td>
</tr>
<tr>
<td>Temperature:</td>
<td>98 °C</td>
</tr>
<tr>
<td>pH-value:</td>
<td>7.0 – 9.0</td>
</tr>
</tbody>
</table>

DILUTION INSTRUCTION
KAPPASOAP NSP can be diluted by stirring into hot water.

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