KAPPAPHOB BUC 6
Ecologically optimized fluorocarbon polymer emulsion with crosslinker

CHEMICAL-PHYSICAL DATA
Chemical composition: fluorocarbon polymer in aqueous emulsion
Appearance: beige emulsion
pH-value 20 °C (product): approx. 4
Density 20 °C (g/ml): approx. 1.0
Solids content (%): approx. 22
Ionic charge: cationic

FUNCTION
KAPPAPHOB BUC 6 is a fluorocarbon polymer which does not contain any verifiable perfluoro octane acids, perfluoro octane sulfonic acids or other parts of a perflourinate chain length over 6 C-atoms.
KAPPAPHOB BUC 6 shows particularly in the “Bundesmann” rain test very high marks. Excellent water and oil-repellent properties are achieved on natural and synthetic fibres and their blends.
Due to the combination of fluorocarbon polymer with a cross-linking agent, KAPPAPHOB BUC 6 has a very good resistance to washing and dry cleaning

APPLICATION
KAPPAPHOB BUC 6 can be applied by dipping, coating, foaming, or other methods depending on the nature of the substrate. The application by spraying should only be done with the appropriate spray equipment and the suitable exhaust ventilation, regarding the safety instructions.
The product must be free of detrimental substances which could reduce the performance (e. g. residual alkali, sizing agents, preparations, re-wetting agents, etc.). The goods must be also slightly acidic (pH 4 - 5).
Recommended application level depending on requirement, liquor ratio and fabric:
Padding process

<table>
<thead>
<tr>
<th>30 – 50 g/l</th>
<th>KAPPAPHOB BUC 6</th>
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<tr>
<td>1 g/l</td>
<td>acetic acid 60 %</td>
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Drying: 120 °C
Fixing: 170 °C, 60 – 120 sec

White goods may yellow at temperatures above 150 °C. Preliminary tests are recommended.

DILUTION INSTRUCTION
KAPPAPHOB BUC 6 can be mixed with water at any ratio.

STORAGE
KAPPAPHOB BUC 6 remains stable for at least 6 months if stored properly and cool in a tightly closed container.
Do not expose to frost!