

KAPPAPHOB RIW 6

Fluorocarbon polymer for re-impregnation in washing machine

Chemical composition	fluorocarbon polymer in aqueous solution
Appearance	white emulsion
pH-value 20 °C	approx. 6.3 (product)
Density 20 °C (g/ml)	approx. 1.0
Ionic charge	nonionic

Function

KAPPAPHOB RIW 6 is a special developed fluorocarbon polymer emulsion for reimpregnation in the washing machine. Textiles made of different materials such as outdoor jackets, backpacks, tents, etc. can be impregnated in the washing machine to regain water-and soil repellency. The product does not contain any verifiable perfluoro octane acids, perfluoro octane sulfonic acids or other parts of a perfluorinate chain length over 6 C-atoms.

Application

The textiles have to be washed according to the care instruction in order to achieve an optimum effect.

Instructions:

- Clean detergent box of detergent residues.
- Put clean textiles (max. 2 pieces) in washing machine.
- · Do not add detergent.
- Dose 100 ml KAPPAPHOB RIW 6 per article in the box for softeners.
- Turn on the program "easy to clean" at 30 °C, 400 600 spin-dry.
- Dry the re-impregnated textile in the air.

A heat treatment with a tumbler increases the effect (30 minutes at approx. 50 $^{\circ}$ C). Iron according care instruction could increase the effect as well.

Storage

KAPPAPHOB RIW 6 remains stable for at least 6 months if stored properly and cool in a tightly closed original container.

Do not expose to frost!

Contact

KAPP Chemie info@kapp-chemie.com +49 / 6772 / 9311-0

