

ARENAS®-impregna

Impregnation agent for textiles

Features

ARENAS®-impregna is a water-resistant, oil-resistant and dirt-resistant finish product suitable for first and subsequent treatment of natural and synthetic textiles. The hydrophobic effect occurs immediately after the textiles have dried at room temperature. The formulation is free from fluorine compounds and preserves the breathability of textiles.

Ingredients (according to 648/2004/CE)

Polymer-based active substance, preservatives (Phenoxyethanol) pH value (concentrate): approx. 3

Application

For the impregnation of natural and synthetic textiles made of polyester, polyamid, cotton blend fabric and cotton, such as work clothes, outdoor clothing, sportswear, horse rugs, tarpaulins, sailcloth, etc.

Directions

First impregnation: 90 ml / kg dry weight Subsequent impregnation: 20–50 ml / kg dry weight

Washing machine:

Add ARENAS®-impregna to the last rinse cycle of the washing process. Temperature 20-30 °C, contact time 20 minutes and reduced spinning speed. The programming of the wash process and the dose calibration is carried out exclusively by KIEHL service staff.

Immersion method:

Prepare ARENAS®-impregna in a suitable container and immerse the clean and dry textile into the impregnation solution for 20 to 30 minutes. Then wring out the textile and allow to dry at room temperature.

Manual application:

On textile fabrics which cannot be impregnated in the washing machine or by immersion method, the product can be applied by brush, sponge or waxer. Please ensure that the surface is completely moistened. Allow the treated textiles to dry thoroughly.

Note:

Kiehl accepts no liability or responsibility for damage caused as a result of incorrect use or application of the product.

Coverage per kg washing textiles

The chemical consumption depends on the procedure, the kind of textile and the size of the washing machine.

No consumer product according to 1999/44/CE Art. 1! For professional use only!





Textile washing

Packaging 20 litre container