NewPro permaSeal NA 210 TEX

(Permanent Textile Impregnation)



Directions for use

NewPro permaSeal NA 210 TEX

(Permanent Textile Impregnation)

NewPro permaSeal NA 210 TEX is an impregnation material for textiles based on chemical nanotechnology. The impregnation material forms an invisible ultra-thin layer on cotton, polyester, blended fabric, etc. and offers water- and oil-repellent properties.

The following steps are recommended to obtain the best results:

1. Pre-cleaning

The surfaces that are to be coated have to be dry, clean, and free of dust. No textile finish and detergents should be on the surface..

2. Application of NewPro permaSeal NA 210 TEX

NewPro permaSeal NA 210 TEX is a ready to use liquid, that can be applied in the Foulard process, dipping, or spraying. The amount of take-up for best results has to be determined experimentally.

3. Drying

The freshly impregnated fabric needs to be dried at about 140 °C.

4. Condensation

Best condensation parameters for polyester are 150 °C for 2.5 to 3 minutes. For more detailed information see Technical Data Sheet.

Read carefully!:

The application instructions on this sheet are based on extensive research but do not in any manner diminish the responsibility of the user to ensure that the product and application method described herein are suitable. Note that the manufacturer will accept no liability unless purpose and application type have been agreed upon in writing. Observe the procedures indicated in the Material Safety Data Sheet under all circumstances.

Observe the procedures indicated in the Safety Data Sheet under all circumstances.

11.07.2014