



Product Data Sheet

NewPro permaSeal hydrophobic on absorbent surface for textile, leather and synthetic materials

NewPro permaSeal NA TEX 158 is a hydrophobic surface impregnation based on chemical nanotechnology. The impregnation forms a transparent and ultra thin layer on absorbent textile surfaces and shows water and soil repelling properties.

The following steps are recommended to obtain the best results:

1. Pre-cleaning

The surface to be treated must be free of dust and pollution to ensure the best impregnation performance and durability.

2. Application of NewPro permaSeal NA TEX 158

NewPro permaSeal NA TEX 158 has to be applied by spraying. Apply evenly but sparingly to the surface. Consumption depends on substrate absorption.

3. Drying

The substrate has to be dried at room temperature. Avoid drying at higher temperatures because of possible forming of explosive mixings with air.

4. Cleaning of impregnated surfaces

Surfaces treated with **NewPro permaSeal NA TEX 158** can be cleaned easily with water.

This information in our leaflets and publications is based on our current knowledge and experience. However, it implies no liability or other legal responsibility on our part, also with regard to existing third-party intellectual property rights. In particular, no guarantee of properties in the legal sense is hereby implied. The information is provided to the best of our knowledge, but the customer is not released from the obligation to examine the properties of the product carefully for suitability for the intended purpose. Third party property rights and legal provisions have to be observed. Instructions given on the data safety sheet have to be observed in any case.