



TEXTILE STAIN REMOVER

Presentation, technical sheet and instructions for use

Product description: NanoProtection TEXTILE STAIN REMOVER is a highly effective cleanser thanks to the innovative process of micro division. The product will dissociate each atom from the dirt molecules and thus allow the detachment of the support. Separating the atoms also prevents their reproduction and reconstitution.

Usage examples: Neutral textile stain remover for clothes, carpets, upholstery, parasol, car seats ...

Odor : Odorless

Color : Colorless

PH : 8

Surface preparation: No need.

Directions for use: Shake well before use. Always perform a test on a small, non-visible surface. Spray NanoProtection TEXTILE STAIN REMOVER directly onto the stain to be removed. Leave on for a moment and then wipe with a clean, dry cloth. For more encrusted stains use a soft bristle brush. Repeat the operation if necessary.

Amount of use: Approx. 10-25ml / m² depending on the stain.

Application conditions: Apply the product at temperatures between + 5 ° C and + 30 ° C. Do not treat in direct sunlight. Treat in small areas if temperatures are > 30 ° C. Do not treat below 5 ° C.

Drying time: With temperatures of 30 ° C, the product dries quickly.

Storage: Storage for a maximum of 1 year in its original packaging without opening. Store in a place between + 5 ° C and + 25 ° C. Store away from sunlight. Close well opened containers.

Hazardous Products Regulations: TEXTILE STAIN REMOVER is not subject to the reporting obligation according to the regulation on dangerous products. For further information, please also consult our safety data sheet.

These application recommendations are based on our experience and extensive research, however they do not release the user to test the product before an application. NanoProtection guarantees the quality of its products but expressly disclaims any liability in case of non-compliance by the user with the recommendations and conditions of use of the said products, in particular but not exclusively in case of lack of application, application by a unqualified personnel, use of products not compatible with NanoProtection products or poor weather conditions. We disclaim any liability for any use or application other than those specified in written form from us. For more information, Request MSDS Material Safety Data Sheet.