

Benzapon Pre

Special pre-brushing agent for textiles cleaned in hydrocarbon solvents

- PROPERTIES:**
- adjusted to the special requirements of hydrocarbon solvents
 - high water-binding capacity
 - up to a ratio of 1:5 clearly miscible with HC solvents
 - rinse out easily in HC solvents
 - no greying on pre-brushed areas

APPLICATION: Benzapon Pre is brushed pure onto the soiled areas of the textile. When used in the Jet-Clean-Technology, the product has to be diluted in a ratio 1:5 with the solvent in use (HC solvent or SENSENE™). Applying water in the pre-spotting a basic concentration of drycleaning detergent in the liquor has to be taken into account to avoid local greying. Garments which have undergone pre-spotting treatment must be cleaned in the machine at the very latest after 30 minutes of product action time. Substantially longer reaction times can lead to material damage. Be careful when using this product on delicate garments. In case of doubt (especially in case of poor color fastness) we recommend to carry through a hem test.

TECHNICAL DATA:	Density 20 °C (68 °F)	0.81 g/ml
	pH-value	6.5 - 7.5
	Ionogenicity	anionic

HINTS: Storage
Store containers cool and tightly closed. The product can be stored for at least 24 months in its original sealed packing.

Comment
Hydrocarbon solvent degrades the skin heavily, this may lead to allergic reactions. We recommend to wear protective gloves during the pre-brushing process with HC-containing pre-brush-solutions.

1203

For industrial use only. This information sheet is for guidance only. The data set out here are based on the current status of our knowledge and experience. They do not in any way absolve users of the need to carry out their own checks and tests for suitability of the products for the intended processes and purposes. The data in this information sheet do not represent assurance of properties and stability of the products we are to supply. Subject to technical modifications within reason. The current version of the EU Material Safety Data Sheet must also be observed.