



Characteristics

- PRENETTK4 is a brushing agent/prespotting agent for application in SYSTEMK4
- PRENETTK4 is very economical in application and removes dirt with low risk
- PRENETTK4 has been optimized for products and solvents in SYSTEMK4
- PRENETTK4 is fragrance-free and is free of VOC
- PRENETTK4 is completely rinsed out in SOLVONK4

Chemical-physical data

	T.
Appearance:	clear, colorless liquid
Density:	0, 92 g/ml, 20 °C (68 °F)
Viscosity:	60 - 90 mPas 20 °C (68 °F)
Flash point:	>100 °C (>212° F)
Solubility:	clearly soluble in SOLVONK4 1:1 clear,
	5ml/l (0.6floz/gal)
Cold behavior:	0°C (32°F) clear and stable <-5°C (0,23°F) solid; after warming up, clear

Brushing and pre-spotting agent for dry cleaning in SYSTEMK4 (worldwide patent pending).

Application

PRENETTK4 is suited for the pre-spotting of textiles in SYSTEMK4.

PRENETTK4 can be used undiluted with pre-brushing sparingly on heavily soiled areas. We recommend brushing on PRENETTK4; pressurized spraying of surfactants is not recommended. On light colored textiles and textiles with care label gentle dry cleaning process (P) and (F) PRENETTK4 should be used 1:1 mixed with SOLVONK4.

For intensively colored textiles, particularly textiles made of silk, viscose, microfibers or acetate, the color fastness should be tested at a hidden spot; if in doubt, do not prespot.

Advice

For the removal of specific stains, we recommend our DEPRIT range of spotting agents. Prior to application, please read the applicable product data sheets. To ensure solvent cleanliness, we recommend blowing out paint solvents or other stain removing agents with low flash points with compressed air prior to machine cleaning. Also, when using aqueous spotting agents (alkaline blood solvent or acidic tannin solvent), blow excess product out for a moment with compressed air. This minimizes the risk of local greying or local shrinkage on spotted areas.

1st bath:

To increase the cleaning effect for extremely dirty batches in SYSTEMK4, add either CLIPK4 or PRENETTK4 with 0.5% per kg load to the first bath of the cleaning procedure.

Use and Storage

In closed containers PRENETTK4 has a minimum shelf life of 12 months. The product is not sensitive to frost. For ease of handling the temperature should be 15–25°C (59-77°F).

SYSTEMK4

Chemische Fabrik Kreussler & Co. GmbH has a worldwide patent pending for the innovative cleaning system SYSTEMK4.

For detailed information on SYSTEMK4, please refer to our brochure on SYSTEMK4 and to www.systemk4.com

All the details given are correct to the best of our knowledge. They must be adjusted to suit operating conditions. We accept no liability in respect of this information.



Competent and efficient in textile chemistry and hygiene