









### **Characteristics**

- PRENETT PUR is a powerful but also gentle prespotting product with excellent cleaning and stain removal effects
- PRENETT PUR is highly concentrated and thus economical in use
- PRENETT PUR increases the cleaning performance of CS-D5 and hydrocarbon (HCS) and hydrocarbon mixtures
- PRENETT PUR contains no fragrance and is free of volatile organic substances (VOCs)
- PRENETT PUR will flush out excellently in hydrocarbon or hydrocarbon mixtures, Cyclosiloxane D5, and Perc

# **Chemical-physical data**

Consistency:	Clear, colourless liquid
Density:	0.92 g/m at 20 °C (68 °F)
Viscosity:	50 – 90 mPa·s at 20 °C (68 °F)
Flash point:	> 100 °C (212 °F)
Low-temperature behaviour:	0 °C (32 °F) clear and stable
	-5 °C (0.23 °F) paste-like solid, clear after defrosting
pH value:	6.2
Solubility:	In Cyclosiloxane D5: 1:1 clear, 5 ml/l (0.6floz/gal) clear
	In hydrocarbon: 1:1 clear, 5 ml/l (0.6floz/gal) clear
	In hydrocarbon mixtures: 1:1 clear, 5 ml/l (0.6floz/gal) clear

## **Application**

PRENETT PUR is suitable for the prespotting of textiles with care label (P) and (F) by using it sparingly undiluted in prebrushing heavily soiled areas.

### We are strongly advising against spray application!

On light-coloured and light textiles (dresses, blouses, pullovers ...) and textiles with care label gentle dry cleaning process (P) and (E), PRENETT PUR should be used 1:1 mixed with solvent, e.g. cyclosiloxane D5, hydrocarbon or hydrocarbon-containing dry cleaning solvents. **Do not use Perc for this.** 

Intensively coloured textiles such as silk, viscose, microfibres or acetate are very delicate and should not be prespotted.

If in doubt, the colourfastness has to be tested on a concealed part of the textile with a white cotton cloth, lightly soaked with PRENETT PUR. If the cotton is coloured after rubbing the garment carefully with the cloth, do not prespot.

#### Advice

After the use of PRENETT A-B-C, prespotted areas should be blown out using compressed air if possible; alternatively mask the prespotted area with PRENETT PUR in a mix 1:1 with the corresponding solvent (cyclosiloxane D5, hydrocarbon or hydrocarbon-containing dry cleaning solvent). Mixing with Perc is not recommended and not allowed in most countries.

#### 1st bath:

To increase the cleaning effect in heavily soiled batches and exclusively for the treatment of robust, colour-fast textiles in perchloroethylene or hydrocarbon or hydrocarbon-containing dry cleaning solvent, we recommend adding 1.5 - 3.0 ml CLIP PRESORB per litre of solvent in the first bath of the cleaning process.

#### Non-distilling machines

If PRENETT PUR is used as prespotting agent regularly, further dosage of a dry cleaning detergent is not necessary and not recommended.

# **Use and storage**

In closed packaging, PRENETT PUR has a minimum shelf life of 24 months.

The product is not sensitive to frost. For ease of handling, the temperature should be 15-25 °C (59-77 °F).