



PRENETT PUR

Mild and colour-neutral general-purpose prespotting agent for textile cleaning. For use in Perc, Cyclo-siloxane D5 (CS-D5), hydrocarbon (HCS), or hydrocarbon-containing dry cleaning solvents.

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).

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.