



## Prenett MAX

Highly effective and mild prespotting agent for textile cleaning, for spraying and brushing on. For use with perchloroethylene.

**Prenett MAX TM D 19/12**

### Characteristics

---

- PRENETT MAX has high cleaning and stain removal power.
- PRENETT MAX is highly concentrated and thus economical to use.
- PRENETT MAX provides a high level of safety during pre-spotting and enhances the cleaning effect of the solvent during subsequent processing in perc drycleaning machines.

### Chemical-physical data

---

Appearance	Clear, amber liquid
Density	0.98 g/ml, 20 °C (68 °F)
Viscosity	60 - 90 mPas, 20 °C (68 °F)
Flashpoint	Above 100 °C (212 °F)
Effect of cold	Clear liquid, even below 5 °C (41 °F)
Solubility	In water and perchloroethylene 1:1 clear

## Application

---

For prespotting unsensitive garments, apply undiluted PRENETT MAX sparingly by brushing on. Take care of exhaustion, appropriate breathing protection and magisterial obligations in spraying-application.

For prespotting robust textiles with water-resistant dyes, PRENETT MAX can be mixed with water to ratios of 1:1 to 1:3.

## Advice

With non-waterresistent dyes which may occur on viscose, silk, linen, microfibres, acetate and cotton, there is always a risk of localised colour changes or colour loss during prespotting. If in doubt, the colourfastness has to be tested with a white cotton cloth, soaked with the prespotting agent. If case that the cotton was coloured after rubbing the garment carefully with the cloth, do not prespot.

Prespotting of more delicate textiles we recommend the use of PRENETT PUR or PRENETT CS.

## Storage and dispatch

---

In closed containers PRENETT MAX can be stored for at least 24 months.

RENETT MAX is not sensitive to frost; however at low temperatures it becomes viscous. For ease of dosing, the product should be warmed to +15 °C (59 °F) before usage.

Standard packagings	Dispatch unit / pallet
24 kg Plastic Canister	36
200 kg Plastic Drum	2