



Concentrated drycleaning detergent with highly active odour absorber, neutral scent, excellent antistatic characteristics and comfort retexturing properties.

For use in Perc and hydrocarbon.

Characteristics

- The highly active odour absorption characteristics of CLIP COMFORT ensure the neutral, fresh scent of the cleaned textiles
- The odour absorbing characteristics of CLIP COMFORT are so dominant that even intensive mal odours such as smoke or body odours are removed completely
- Therefore, CLIP COMFORT is also suitable for treating outerwear from nursing homes and for regenerating textiles after water or fire damage
- Fibre-protecting retexturing and reliable antistatic properties reduce finishing expenditure, and the wear comfort of the cleaned clothing is improved effectively
- CLIP COMFORT prevents lint deposits and clogging in the cleaning machine so that the drying process is optimized
- CLIP COMFORT does not contain VOC; the distillation residue remains liquid and pumpable

Chemical-physical data

Appearance: clear, amber liquid

Density: 0,92 g/ml 20 °C (68° F)

Viscosity: 50 - 100 mPas, 20 °C (68° F)

pH value: 7.0 - 8.0

Flash point: $>100 \, ^{\circ}\text{C} (212 \, ^{\circ}\text{F})$

Solubility: soluble on perchloroethylene,

hydrocarbon

Low- turbidity point $< 0 \, ^{\circ}\text{C} \, (32^{\circ} \, \text{F})$

temperature behaviour:

Application

Base Concentration:

2-3 ml CLIP COMFORT per litre (0.26 – 0.38 oz CLIP COMFORT / gal) solvent and filter

Topping-up:

Two-bath procedure
(1st bath for distillation)
Dosage into 2nd bath → 75ml CLIP
COMFORT per 10 kg (2.5 oz CLIP
COMFORT per 22 lb) machine capacity.

Single-bath procedure

50 ml CLIP COMFORT per 10 kg (1.7 oz CLIP COMFORT per 22 lb) machine capacity at beginning of batch.

Prespotting:

<u>In Perc</u> → PRENETT MAX and PRENETT CS:

<u>In hydrocarbon</u>: PRENETT PUR and PRENETT CS.

For further information, please refer to the technical data sheets of our prespotting product range.

Advice:

In case of non-colourfast dyes which might occur on textiles made of viscose, silk, cotton, linen, micro fibres, acetate in principle is a risk of local colour change or loss.

In case of doubt, do not prespot.

Use and Storage

When stored in a sealed container, CLIP COMFORT has a minimal shelf life of 12months.

Even though the product is indifferent to frost, it may become viscous at low temperatures.

To ensure correct dosage, allow CLIP COMFORT to reach a temperature of +15°C (59°F) before use.

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