



CLIP GREEN CONC

Drycleaning detergent concentrate with sensational cleaning power. Free of VOC and formulation aids. Application in Perc and hydrocarbon.

Characteristics

- Highly concentrated active ingredient combination.
- Without fillers and VOC; therefore high yield.
- Powerful and hygienic even at extremely low dosage.
- Protects from greying and gives cleaned textiles a neutral scent.
- Very economical in application; the combination with the high substantivity of the active ingredients to the textile results in a reduction of the distillation residue.
- Fibre-caring finishing and reliable antistatic characteristics reduce the finishing expenditure which ensures a sustained improvement of the wear comfort of the cleaned clothing.
- Particularly economical; application of additional products is not required.
- In the cleaning machine, CLIP GREEN CONC ensures an optimal drying process; lint compression in the needle trap is prevented.
- CLIP GREEN CONC is slightly foaming in the cleaning machine and during distillation.
- The distillation residue of CLIP GREEN CONC is liquid and pumpable.

Chemical-physical data

Appearance:	Clear, amber liquid
Density:	1.00 g/ml 20 °C (68 ° F)
Viscosity:	150 - 250 mPas, 20 °C (68 ° F)
pH value:	6.6 – 7.2
Flash point:	>100 °C (212 ° F)
Solubility:	Soluble on perchloroethylene, hydrocarbon
Cold behaviour:	Above + 7 °C (44.6 °F) clear, liquid at 0 °C (32 °F) solid, after heating clear, liquid

Application

Base Concentration:

1.5 ml CLIP GREEN CONC per litre
(0.19oz CLIP GREEN CONC / gal) solvent and filter

Topping-up:

Two-bath procedure

(1st bath for distillation)

Dosage into 2nd bath → 35ml CLIP GREEN CONC per 10 kg (1.19 oz CLIP GREEN CONC per 22 lb) machine capacity.

Single-bath procedure

20 ml CLIP GREEN CONC per 10 kg
(0.68 oz CLIP GREEN CONC per 22 lb) machine capacity at beginning of batch.

Prespotting:

In Perc → PRENETT MAX and PRENETT CS;

In hydrocarbon: 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

In closed containers, CLIP GREEN CONC has a minimum shelf life of 24 months.

Even though the product is indifferent to frost, it may become viscous below +10 °C (50 °F) and at 0 °C (32 °F) solid.

To ensure correct dosage, allow CLIP GREEN CONC 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.