



# Clip GREEN CONC

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

Clip GREEN CONC TM D 19/12

### **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 acive 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	7.5 - 8.5
Flash point	>100 °C (212 °F)
Solubility	Soluble on perchloroethylene, hydrocarbon
above + 7 °C (44.6 °F) clear, liquid	
Cold behaviour	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  $\rightarrow$  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.



# Storage and dispatch

When stored in a sealed container, CLIP GREEN CONC has a minimal 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  $^{\circ}$ C (59  $^{\circ}$ F) before use.

Standard packagings	Dispatch unit / pallet
10 kg Plastic Canister	80
24 kg Plastic Canister	36