









### **Characteristics**

- CLIP COMBI is VOC-free; the distillation residue remains liquid and pumpable.
- CLIP COMBI has been optimized for application in perk and hydrocarbon and ensures thorough stain removal without prespotting in both types of solvent.
- CLIP COMBI reliably protects textiles from static charges; the antistatic finishing remains effective even when wearing the clothing.
- CLIP COMBI reduces fluff deposits and fluff clogging in cleaning machines.
- CLIP COMBI ensures hygienic cleanliness during the cleaning process and gives cleaned textiles a pleasant, neutral scent.
- CLIP COMBI protects the cleaning ware actively from greying.
- Regeneration of feel and wrinkle recovery properties of the cleaning ware.

## **Chemical-physical data**

Appearance:	Clear, amber liquid
Density:	0,99 g/ml 20 °C (68 ° F)
Viscosity:	130-180 mPas 20 °C (68 ° F)
pH value:	7,0 – 8,0
Flash point:	Above 100 °C (212 ° F)
Solubility:	Soluble in Perc and hydrocarbon, water-miscible
Low-temperature behavior:	Turbidity point < 0 °C (32 ° F)

# **Application**

#### Recommended base concentration:

In distilling machines 2-3 ml CLIP COMBI per litre (0.26 – 0.38 oz CLIP COMBI/gal) of solvent calculated for solvent volume work tank and filter housing.

#### Topping-up:

#### Two-bath procedure

(1<sup>st</sup> bath for distillation)

Dosage into  $2^{nd}$  bath  $\rightarrow$  75-100 ml CLIP COMBI per 10 kg (2.5-3.4 oz CLIP COMBI per 22lbs) of machine capacity.

### Single-bath procedure

→ 50-60 ml CLIP COMBI per 10 kg (1.7-2.03 oz CLIP COMBI per 22 lbs) of machine capacity.

### **Charged System:**

0.5-1 Vol. % corresponds with 5-10 ml CLIP COMBI per litre (0.6-1.3 oz CLIP COMBI per gallon) of liquor

### Prespotting:

In Perc: PRENETT MAX, PRENETT PUR, PRENETT CS

In hydrocarbon: PRENETT PUR,

PRENETT CS

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

# **Use and Storage**

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

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

To ensure correct dosage, allow CLIP COMBI to reach a temperature of + 15  $^{\circ}\text{C}$  (59  $^{\circ}\text{F}) before use.$