



Clip CSL

The GreenEarth® Detergent Concentrated drycleaning detergent with antistatic properties and handle improving effect. For use in Cyclosiloxane D5 solvent.

Clip CSL TM D 20/12

Characteristics

CLIP CSL is approved by GreenEarth and recommended to be used with GreenEarth cleaning processes.

- CLIP CSL increases the cleaning effect and avoids redeposition.
- CLIP CSL is free of VOC; the distillation residue remains liquid and pumpable.
- CLIP CSL improves the handle of drycleaned garments, finishing will be easier.
- CLIP CSL has excellent antistatic properties and reduces deposits in the drycleaning process.
- CLIP CSL helps to keep solvent and water separator in hygienic conditions.
- CLIP CSL does not contain perfume.

Chemical-physical data

Appearance	Clear, colorless liquid
Density	0.9 g/ml 20 °C (68 °F)
Viscosity	40 – 70 mPas 20 °C (68 °F)
Flash point	> 75 °C (167 °F) PMCC
Solubility	Soluble in Cyclosiloxane D5 and hydrocarbon solvent



Application

Distilling machines

Basic concentration: 2 – 3 ml/l CLIP CSL / per liter (0.26 – 0.38 ozfl/gal) of solvent.

Topping up

6 - 8 ml/kg (0.09 - 0.12 ozfl/lbs) machine capacity.

Process

- 4 min. solvent from working tank, low dip, pump circuit; drain to distillation.
- 1 min. spin to distillation.
- 4 min. solvent from working- and clean tank, high dip, dosage of CLIP CSL, pump circuit;
- 6 min. filtration; drain to working tank
- 3 min spin to working tank

Drying

Non-distilling machines

To avoid overconcentrations, no topping up, but prebrushing with PRENETT CS.

Prespotting

PRENETT CS for general prebrushing, PRENETT A-B-C for stain removal.

Storage and dispatch

In closed packaging, CLIP CSL has a shelf life of at least 24 months.

The product is indifferent to frost, but thickens at low temperatures.

To ensure correct dosage, allow product to reach + 15 °C (59 °F) before use.

Standard packagings	Dispatch unit / pallet
22 kg Plastic Canister	36