

# **CP SUPER DEGREASER**

**PRODUCTSHEET** 

### **CHARACTERISTICS & APPLICATIONS**

- Emulsifying Tank Cleaning agent based on aromatic solvents
- · Contains anionic and non-ionic surface agent
- Specific solvent with high boiling and flash point
- Ideally suitable for the removal of all Annex 1 and Annex 2
- Can be used diluted 2-9 % up to 90°C (194°F.)
- Safe for use on epoxy, polyurethane, zinc-silicate coatings and stainless steel.



#### **PROPERTIES**

Basic components Aromatic & aliphatic solvents, emulsifiers, anionic

and non-ionic surface active agents

### **CHARACTERISTICS**

PH 1% 7.0

Phys. Properties light amber liquid

Spec. gravity 0.90 Flashpoint 65°C

Solubility in H2O emulsifying with water

## APPLICATION FOR USE AS TANK CLEANER

Concentration 2-9% solution
Temperature cold to 90°C

Recirculation and Injection 2 till 4 hours through Tank Wash Machines

Afterwards rinse thoroughly with fresh water.

### SAFETY ASPECTS

- avoid contact with eyes
- avoid contact with skin
- in case of irritation rinse with plenty of water

### **WASTEWATER**

- Dispose according to regulation.
- Persistent ion: product is fully biodegradable
- Packing 25 ltr 200 ltr

### CP METAL CHEMICALS B.V.

Gerard Burgerlaan 33, 3131 KZ Vlaardingen Postbus 218, 3130 AE Vlaardingen The Netherlands T +31 (0)10 299 4999 E info@cp-metal.nl www.cp-metal.nl IBAN NL88RABO0158447018 / RABONL2U TRADEREGISTER KVK 24225479 VAT NL008191402B01