

ALKALINE HIGH PRESSURE CLEANER – TANK CLEANING COMPOUND

CHARACTERISTICS & APPLICATIONS

- Grato 14 Marine is an excellent cleaning compound to be used as tank cleaning agent in combination with butterworth machine, recirculation and high or low pressure systems
 - Grato 14 Marine is an excellent cleaning compound for cleaning of tanks loaded with vegetable oils and edible oils.
- Grato 14 Marine is safe on zinc coated tanks, to be used in a solution of 1.5%.
- Grato 14 Marine is also a very good cleaner for Bilges and other parts in engine rooms and decks.
 - Grato 14 Marine has no flash point and is free of solvents
 - Grato 14 Marine is a readily oil/water separating product and causes no problems in waste water systems
 - Grato 14 Marine is suitable for manual cleaning and for high and low pressure cleaning systems
 - Safe to use on ferro and non-ferro metals
 - Grato 14 Marine contains a water-hardness stabiliser



BASIC COMPONENTS

Complexing agents, surfactants , koH

CHARACTERISTICS

PH:	“ 12.5
Phys. Properties:	slightly yellow liquid
Spec. gravity-:	1.12 kg/l
Cold stability:	-8°C
Foam formation:	slightly foaming product
Solubility in H2O:	good in any concentration

APPLICATION FOR USE

Concentration:	0.5 – 10 %
Temperature:	preferable > 50 °C

SAFETY ASPECTS

Consult our safety data sheets

WASTEWATER

Grato 14 Marine contains biodegradable surface active agents biodegradable > 90 %
COD value : 450 mg/grO2 readily de-emulsifying

CP METAL CHEMICALS B.V.

Gerard Burgerlaan 33, 3131 KZ Vlaardingeng
Postbus 218, 3130 AE Vlaardingeng
The Netherlands

T +31 (0)10 299 4999
E info@cp-metal.nl
www.cp-metal.nl

IBAN NL88RAB00158447018 / RAB
Solubility in H2O ONL2U
TRADEREGISTER KVK 24225479

ALKALINE HIGH PRESSURE CLEANER - TANK CLEANING COMPOUND

ADDITIONAL INFORMATION

This information is based on our current level of knowledge. It is given in good faith but it is not intended to guarantee any particular properties. The users must satisfy themselves that there are no circumstances requiring additional information or precautions or the verification of details given herein.;

This information is based on our current level of knowledge. It is given in good faith but it is not intended to guarantee any particular properties. The users must satisfy themselves that there are no circumstances requiring additional information or precautions or the verification of details given herein.; This information is based on our current level of knowledge. It is given in good faith but it is not intended to guarantee any particular properties. The users must satisfy themselves that there are no circumstances requiring additional information or precautions or the verification of details given herein.

Revision date: 18/11/2003

Print date: 08/10/2015



N.V. HENKEL BELGIUM S.A.

Havenlaan 16 Avenue du Port B-1080

BRUSSEL - BRUXELLES

Tel : (+32) 2 421 25 55

Fax: (+32) 2 421 25 99

HRB 517 356 RCB

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