# **O&G COLD WASH GP DEGREASER**

#### **APPLICATIONS**

WASH - GP DEGREASER is a general O&G COLD oil and grease remover for engine Most suitable for removal of oil and grease from deck and room. bulkheads, plates. machinery parts, tank tops, decks and floor

O&G COLD WASH - GP DEGREASER is also used for cleaning of cargo tanks, bunker tanks and for spot cleaning.

#### **DIRECTIONS FOR USE**

O&G COLD WASH - GP DEGREASER is applied by soaking, spraying or combined with scrubbing.

#### **SOAKING**

undiluted **0&G COLD WASH** Dip cleaned into bath parts be GP DEGREASER. deposit Allow to breaks and loosen. Then rinse up be utilized for with water (chemical cleaning module can this application, allowing re-circulation of the product). A higher temperature of the solution always (up to 60°C) increases the cleaning power of the product.

#### SPRAYING / CLEANING OF TANKS

Apply O&G *COLD WASH - GP DEGREASER* neat and allow product to penetrate into deposits for 15 to 20 minutes before rinsing off with water. For stubborn deposits some brushing may be necessary to accelerate removal. Before spraying a prewash with hot water of approx. 60°C is always helpful.

For tanks: before cleaning with O&G COLD WASH - GP DEGREASER prewash with hot water of approx. 60°C, except for drying and semi-drying oils. Then spray with undiluted O&G COLD WASH - GP DEGREASER and let the product soak for at least 30 minutes. Rinse each tank for approx. 45 minutes with hot water at 60°C.

#### **SCRUBBING**

Use O&G COLD WASH - GP DEGREASER undiluted, agitate by scrubbing where soiling is not recent, is thick and/or trodden in. Rinse off with water.

## **CLEANING OF COOLING SYSTEMS**

Fill the cooling of O&G COLD system with an emulsion - GP DEGREASER and water , Depending on the degree of contamination, liquid should contain 5-10 lt. of O&G COLD 100 lt. of cleaning - GP DEGREASER. Allow this emulsion to circulate for 12-24 hours at of 60°C. After this operation, temperature drain the cleaning a maximum thoroughly liquid and rinse the system with water until the outlet water remains clear . Add cooling water treatment such as UNIMARINE NCL T to the system.

# Continued on page 2

## No. 4.4



# O&G COLD WASH GP DEGREASER

# General purpose emulsifier cleaner

- Highly effective solvent with rapid penetration
- Loosens and breaks up deposits quickly
- Strong emulsifying action
- Easily rinsed leaving surfaces free of oil and grease
- Quick and easy to use saves labor costs
- Non-corrosive, low toxicity product

# PRODUCT CHARACTERISTICS

Appearance: light yellow, amber or

dark brown liquid

Corrosive action: metal - none paint - none

rubber - slight swelling

Specific gravity: 0,85 - 0,9 (20°C)

Flash point: >63°C

IMO Class: 9 / III UN Number: 3082 ADR: 9.11c)



This information is not to be taken as a warranty or representation for which we assume legal responsibility, nor as permission, inducement or recommendation to practice any patented invention without a licence. The information is offered solely for your consideration, investigation and verification.

**NOTE:** In some instances rinsing may not be necessary and cleaned surfaces may be wiped down or left to dry.

### NATURE OF SPECIAL RISK AND SAFETY ADVICE

In accordance with the latest EEC Council directives this product is subjected to:

R51/53: Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment

R65 : Harmful, may cause lung-damage if swallowed

S2 : Keep out of reach of children

S23 : Do not breathe gas, fumes, vapor, spray

S24 : Avoid contact with skin

S60 : The material and its container must be disposed of as hazardous waste

S61 : Avoid release to the environment. Refer to special instructions / safety data sheets

S62 : If swallowed do not induce vomiting, seek medical advice. Immediately show this container or label