

## COLDWASH HD

### Heavy duty degreaser

#### Product Description

Coldwash HD is a heavy duty degreaser based on petroleum solvents, emulsifying agents and surfactants.

#### Applications

This product is excellent for use on soiled surfaces, bilges and machinery parts.

#### Directions for use and dose rates

This degreaser can be applied neat with a brush, by hand spray, immersion, soaking etc. The contact- or soaking time should be between 15 minutes to 2 hours before washing off with hot or cold water. Hot water will improve the result of the cleaning.

#### Spot cleaning

Coldwash HD can be sprayed neat onto surfaces to be cleaned. The contact time should be at least 30 minutes or up to 2 hours if time allows. Bulkheads/walls can be washed down by use of high pressure cleaning machines. The best result is achieved with hot water between 60-80°C.

#### Spray method

Spray Coldwash HD neat onto soiled surfaces. The contact time should be between 15-30 minutes, and then wash off with water. To clean stubborn deposits, mechanical agitation such as scrubbing will improve the cleaning.

#### Soak method

Immerse the parts to be cleaned into a bath of neat Coldwash HD for 30 minutes, and then wash off with water.

#### Circulation method

Cleaning of equipment such as lube oil heat exchangers, fuel oil preheaters and filters can be accomplished by circulating undiluted Coldwash HD.

#### Product Properties

APPEARANCE:	Clear brown liquid
DENSITY in g/cm <sup>3</sup> at 15°C:	0.90
FLASH POINT (PMCC) °C:	Above 61
pH, conc. at 20 °C:	N/A
COMPATIBILITY:	
Metal:	No known effect
Rubber:	May swell
Sythetic rubber:	May swell

PACKAGING: Product No.	Size (in litres)	Container
<b>651 571430</b>	25	Steel
<b>651 571455</b>	210	Steel

#### Features, Benefits and Applications:

- Splits after cleaning, releasing the oil phase for reclamation
- Powerful degreaser with quick penetration and good emulsifying properties
- The emulsifying agents in this product are biological degradable
- Does not contain nonyl phenol ethoxylates or other estrogenic compounds
- Effective on mineral oils and petroleum based residues
- Safe to use on most metal surfaces and painted surfaces
- Removes oil contamination from machinery, engine parts and bilges
- Soak cleaning of machinery parts
- Rapid rinsing, leaves clean and oil-free surfaces

#### Read the Material Safety Data Sheet before using this product

*For detailed information on safety and health, please refer to Material Safety Data Sheet and/or Product Label*

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