UNITOR™ Coldwash HD™ is a heavy duty degreaser based on petroleum solvents, emulsifying agents and surfactants. This product is excellent for use on soiled surfaces, bilges and machinery parts.

**Product information**

UNITOR™ Coldwash HD™ 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.

**Features**

- Emulsifying agents are biologically 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
- Allows soak cleaning of machinery parts

**Benefits**

- Easy to recover as it splits after cleaning, releasing the oil phase
- Powerful degreaser with quick penetration and good emulsifying properties
- Rapid rinsing, leaves clean and oil-free surfaces

**Specification**

<table>
<thead>
<tr>
<th>General</th>
<th>Physical properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invent Hazard Material (IMO/EU) classification</td>
<td>Clear brown</td>
</tr>
<tr>
<td>Density [g/ml]</td>
<td>0,90</td>
</tr>
<tr>
<td>Flash Point [°C]</td>
<td>Above 61 °C</td>
</tr>
<tr>
<td>Form</td>
<td>Liquid</td>
</tr>
</tbody>
</table>

**Technical data**

| Not Compatible | May swell rubber and synthetic rubber. |

**Directions for use**

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

This degreaser must 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**

Spray neat UNITOR™ Coldwash HD™ 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 UNITOR™ 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 UNITOR™ 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 neat UNITOR™ Coldwash HD™.

**Related products**

Is frequently bought together with

| 765018 | ENVIROCLEAN 25 LTR | 571687 | DISCLEAN 25 LTR |
| 571752 | NATURAL HANDCLEANER 4X5 LTR | 589945 | GAMAZYME BTC 12 X 1 LTR |
| 571356 | ROCOR NB LIQUID 25 LTR |

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