Key Benefits

- Industry standard fluids, field-proven since 1984
- Qualified to ISO13628-6/API 17F, approved for use by all major equipment manufacturers
- Maximum operating temperatures up to 100°C/212°F
- Excellent ferrous and non-ferrous corrosion protection properties
- Excellent extreme pressure and anti-wear lubrication properties
- Resistant to microbial infection
- Fully compatible with Oceanic HW500P Series, HW500E Series, HW443 Series, HW700 Series & XT900
- Manufactured to NAS 1638/AS 4059 Class 6/6b-f or better cleanliness
- Free Fluid Monitoring programme ensures long service life

Description

High-performance, water-based hydraulic fluids. Oceanic HW500 fluids are used in open and closed loop Subsea Production control systems and as industry standard fluids are specified by equipment manufacturers.

Oceanic HW500 series are compatible with each other and offer the same excellent technical performance. Fluids differ in glycol content to ensure optimal response times in all geographical regions. Variants of Oceanic HW500 fluids are also available for local/customer requirements (e.g. Oceanic HW500 P/XP/No Dye fluids).

Approvals

Oceanic HW540 is named in ISO13628-6/API 17F specification and is preferred by major equipment manufacturers.

<table>
<thead>
<tr>
<th>Typical Physical Properties</th>
<th>Oceanic HW510</th>
<th>Oceanic HW525</th>
<th>Oceanic HW540</th>
<th>Oceanic HW560</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>Clear Blue Fluid</td>
<td>Clear Blue Fluid</td>
<td>Clear Blue Fluid</td>
<td>Clear Blue Fluid</td>
</tr>
<tr>
<td>pH</td>
<td>9.4</td>
<td>9.4</td>
<td>9.4</td>
<td>9.4</td>
</tr>
<tr>
<td>Specific Gravity @15.6°C</td>
<td>1.02</td>
<td>1.039</td>
<td>1.06</td>
<td>1.08</td>
</tr>
<tr>
<td>Kinematic Viscosity (cSt)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-20°C (-4°F)</td>
<td>Solid</td>
<td>Solid</td>
<td>18</td>
<td>40</td>
</tr>
<tr>
<td>0°C (32°F)</td>
<td>3.1</td>
<td>4.8</td>
<td>7.6</td>
<td>12</td>
</tr>
<tr>
<td>40°C (104°F)</td>
<td>1.0</td>
<td>1.5</td>
<td>2.1</td>
<td>2.9</td>
</tr>
<tr>
<td>Pour Point</td>
<td>-4°C (25°F)</td>
<td>&lt;15°C (&lt;5°F)</td>
<td>&lt;25°C (&lt;13°F)</td>
<td>-50°C (-58°F)</td>
</tr>
<tr>
<td>Freeze Point</td>
<td>-21°C (-6°F)</td>
<td>-48°C (-54°F)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Complies with API 6A class R,S & T
Complies with all API 6A class P,R,S & T

For further recommendations, technical information, Health & Safety data sheets, OEM or environmental approvals, email wigansales@macdermid.com
Environmental Information

MacDermid maintains worldwide environmental approvals and can offer Oceanic Subsea Production control fluids suitable for use in every exploration and production region around the world. The current environmental status of Oceanic HW500 fluids in your area can be obtained from our environmental specialists.

Storage

Oceanic HW500 fluids should be stored in dry conditions, ideally out of direct sunlight. Normal storage temperature range is 5 to 40°C.

Material Compatibility

Oceanic HW500 fluids contain performance additives which ensure high levels of compatibility with materials typically used in subsea production control equipment. Extensive material compatibility tests have been performed with Oceanic HW500 fluids.

<table>
<thead>
<tr>
<th>Material Type</th>
<th>Compatibility Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ferrous metals (cast iron, carbon steel, low &amp; high alloy steels, stainless steels...)</td>
<td>Compatible</td>
</tr>
<tr>
<td>Non-ferrous metals (copper, brass, bronze, and other metals and alloys*)</td>
<td>Avoid Zn, Cd, Pb and Mg metals. Aluminum should be hard anodized.</td>
</tr>
<tr>
<td>Coatings and ceramic materials</td>
<td>Avoid porous coatings. Compatible with most ceramic parts. Check ceramic coatings</td>
</tr>
<tr>
<td>Packaging &amp; sealing materials</td>
<td>Compatible with standard NBR, HNBR, FFKM, VMQ/FMVQ, CR, TFE/PTFE, PEEK.</td>
</tr>
<tr>
<td>(elastomers and thermoplastics*)</td>
<td>Some FKM &amp; AU/EU/PU have proven to be incompatible</td>
</tr>
<tr>
<td>Umbilical hose liner thermoplastics</td>
<td>Compatible with Nylon 11, PE and Polyether ester copolymers</td>
</tr>
<tr>
<td>Absorbent gasket materials</td>
<td>Avoid cork, leather, cotton impregnated materials</td>
</tr>
<tr>
<td>Paints</td>
<td>Cured epoxy, phenolic and nylon based paints are satisfactory. Avoid less resistant paints as they soften. Wash spillages immediately with water</td>
</tr>
<tr>
<td>Filter elements</td>
<td>Polypropylene and glass fiber filter elements recommended over paper filters</td>
</tr>
</tbody>
</table>

* As material compatibility varies from compound to compound and supplier to supplier, consult supplier for recommendations or request specific compatibility tests.

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