## ExponMobil

Mobilgard ${ }^{\text {TM }}$ ADL Series
ExxonMobil Marine , Luxembourg
Diesel Engine Oils

## Product Description

Mobilgard ${ }^{T M}$ ADL Series oils have been designed for high Brake Mean Effective Pressure (BMEP) medium- and high-speed diesel engines operating on distillate fue

Mobilgard ${ }^{T M}$ ADL 30 and Mobilgard ${ }^{T M}$ ADL 40 oils each have a balanced formulation which combats lacquer formation and deposits in severe service applic Superior load carrying properties help to minimise piston ring and liner wear, and also make the lubricants suitable for marine gearing applications.

Potential benefits of using Mobilgard ADL Series lubricants include helping:

- Extend component and critical wear surface life
- Improve overall engine cleanliness
- Reduce oil consumption
- Increase time between engine overhauls


## Features and Benefits

Mobilgard ADL Series oils have demonstrated superior performance in the latest model diesel engines, including engines of MAN Energy Solutions Augsburg, Cat (3600 and C280 Series), Deutz, and Wärtsilä. In extensive field testing on these engines, Mobilgard ADL Series oils corrected many problems normally associate severe service engines operating on lower quality fuels. Results included dramatically reduced oil consumption, significantly reduced liner lacquering and ext periods between overhauls. These advanced diesel lubricants possess excellent water separation, rust and corrosion resistance properties.

Key features and potential benefits include:

| Features | Advantages and Potential Benefits |
| :--- | :--- |
| Increased thermal and oxidation stability | Improved engine cleanliness, reduced liner lacquering, reduced top deck sludge, reduced piston ring groove deposit <br> bore polishing |
| Superior wear protection | Extends the life of critical wear surfaces |
| Enhanced <br> capability | detergency/dispersancy |
| Stay-in-grade shear stability | Reduced deposits especially in the ring belt area which leads to extended cylinder overhauls and reduced oil consumf |
| High TBN levels | One severe service engine lubricant for all shipboard applications wear due to higher sulphur fuels |
| Broad range of engine applications |  |

## Applications

Mobilgard ADL Series lubricants are intended for use in high BMEP engines and in severe duty engine applications where the nature of the fuel and service req greater level of detergency/dispersancy and liner lacquer control than is offered by most diesel engine lubricants.


## Properties and Specifications

| Property | ADL 30 | ADL 40 |
| :---: | :---: | :---: |
| Grade | SAE 30 | SAE 40 |
| Ash, Sulfated, mass\%, ASTM D874 | 1.4 | 1.4 |
| Flash Point, Cleveland Open Cup, ${ }^{\circ} \mathrm{C}$, ASTM D92 | 230 | 239 |
| Kinematic Viscosity @ 100 C, mm2/s, ASTM D445 | 11.5 | 14.7 |
| Kinematic Viscosity @ 40 C, mm2/s, ASTM D445 | 90 | 132 |
| Pour Point, ${ }^{\circ} \mathrm{C}$, ASTM D97 | -30 | -21 |


| Property | ADL 30 | ADL40 |
| :--- | :--- | :--- | :--- |
| Total Base Number, mgKOH/g, ASTM D2896 | 12 | 12 |
| Viscosity Index, ASTM D2270 | 117 | 112 |

## Health and Safety

Health and Safety recommendations for this product can be found on the Material Safety Data Sheet (MSDS) @ http://www.msds.exxonmobil.com/psims/psims.as All trademarks used herein are trademarks or registered trademarks of Exxon Mobil Corporation or one of its subsidiaries unless indicated otherwise.

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