TALUSIA HR 70

Description

Talusia HR 70 is specially formulated for the cylinder lubrication of slow speed 2stroke crosshead diesel engines.

Application

The most widely used lubricant for engines operating on intermediate or heavy fuels with a high sulphur level.

Special Features

- Minimal piston ring and liner wear
- Maximum cleanliness
- Reduced engine maintenance costs
- Extended periods between overhauls

CHARACTERISTIC	UNIT	TALUSIA HR 70
SAE Grade		50
Density at 15 °C	kg/m3	940
Kinematic viscosity at 100 °C	mm2/s	20
Pour Point	°C	- 9
Flash Point (COC) ASTM D 92	°C	> 230
BN (ex TBN) ASTM D 2896	mgKOH/g	70

Approvals

Lubricants of the TALUSIA HR range are approved by MAN B&W, Wartsila and other major engine manufacturers. They have proved their worth in thousands of engines working under widely diverse operating conditions.

