

TALUSIA HR 70

DESCRIPTION

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

APPLICATIONS

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

PHYSICO-CHEMICAL PROPERTIES

CHARACTERISTICS	UNITS	TALUSIA HR 70
S.A.E GRADE		50
Density at 15°C	Kg/m³	940
Kinematic viscosity at 100°C	mm²/s	20
Pour Point	₀ C	-9
Flash Point (COC) ASTM D 92	0C	>230
BN (ex-TBN) ASTM D 2896	mgKOH/g	70

Characteristics of this chart are indicative typical values

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.