

TALUSIA UNIVERSAL

DESCRIPTION

TALUSIA UNIVERSAL cylinder oil suitable for use in engines running both high and low sulphur fuels. Its patented formulation is specially designed for the cylinder lubrication of slow speed 2-stroke diesel engines when running with fuel having a large range in sulphur level.

APPLICATIONS

Talusia Universal covers the special operational needs when using fuel with a sulphur level between 0.5% and 4.5%. With Talusia Universal no need to change to a special cylinder oil when entering in SECA.

SPECIAL FEATURES

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

PHYSICO-CHEMICAL PROPERTIES

CHARACTERISTICS	UNITS	TALUSIA UNIVERSAL
S.A.E GRADE		50
Density at 150C	Kg / m3	930
Kinematic viscosity at 100°	mm2/s	19
Pour Point	٥C	-9
Flash Point (COC) ASTM D 9	οC	>230
BN (ex-TBN) ASTM D 2896	mgKOH / g	57

APPROVALS

Characteristics of this chart are indicative typical values

TALUSIA UNIVERSAL satisfies the requirements and recommendations of the engine manufacturers.