## lubmarine

# Aurelia FE 3030

Fuel Economy trunk piston oil for medium speed engines.



#### APPLICATIONS

Designed for use in highly rated, medium speed diesel engines used for both marine and stationary power generation.

Engines using residual heavy fuel oil with low sulfur content. It is also suitable for dual fuel 4-stroke engines.

The product can also be used to lubricate bearings, stern tubes and reduction gears.

Applications where fuel economy is desirable.

#### FEATURES AND BENEFITS

The Aurelia FE range of trunk piston engine oils are developed for use in medium speed diesel engines utilising IMO 2020 compliant and residual fuels.

Aurelia FE combines an exclusive formulation of the latest additive technologies, developed by the TotalEnergies research center.

The product utilizes highly refined base oils to provide a substantial safety margin able to cope with higher stress levels.

Innovative chemistry developed for Aurelia FE helps to deliver fuel economy when compared to equivelent typical products.

TECHNICAL DATA : AURELIA FE 3030				
CHARACTERISTICS	METHODS	UNITS	TYPICAL VALUES*	
S.A.E. Grade	_	_	30	
Density at 15°C	ISO 3675	kg/m³	885	
Kinematic Viscosity at 40°C	ISO 3104	mm²/s	67	
Kinematic Viscosity at 100°C	ISO 3104	mm²/s	11	
Flash Point (COC)	ASTM D 92	°C	230	
Pour Point	ISO 3016	°C	- 12	
BN	ASTM D 2896	_	30	

\*The specifications above are for illustrative purposes and communicated for information only.



## lubmarine

CUSTOMER BENEFITS		
~	Optimised to deliver fuel efficiency.	
~	Offers the ability to reduce fuel consumption.	
~	The product offers excellent resistance to the negative effects of residual fuel contamination, along with excellent thermal resistance and oxidation resistance.	

### GENERAL RECOMMENDATIONS

COMPATIBILITY	STORAGE
Compatible with generally available trunk piston lubricants. Please consult your Lubmarine Lubrication Engineer should you have any questions.	This product should be stored under cover in clean, dry conditions and protected from frost.
	Recommended storage temperature range is 5°C to 50°C.
	Drums that are stored on deck should be raised on pallets and covered to protect from the elements.

COMPLIMENTARY PRODUCTS AND SERVICES		
~	WT Supra – Innovative and environmentally friendly cooling system inhibitor concentrate.	
~	LubDiag – Oil Analysis – Laboratory based used oil analysis program.	
~	LubInsight – Suite of onboard testing equipment.	
~	LubSkills – Lubmarine Engineers are on hand at worldwide locations to assist with lubrication concerns.	
~	Lube On Ship – Visualize your lubricants needs aboard Lubmarine's innovative virtual vessel. lubmarine.totalenergies.com/lube-on-ship	





