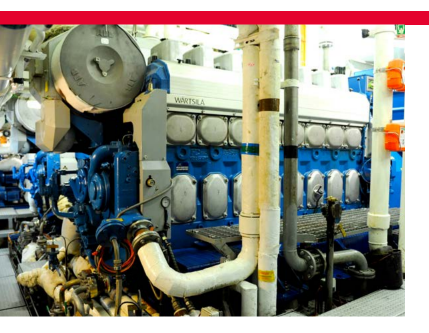


AURELIA TI 3040 & TI 4040



Description

AURELIA TI is a range of trunk piston engine oils developed for use in medium speed diesel engines burning residual fuels. AURELIA TI combines an exclusive formulation of the latest additive technologies, developed by the Total research center, and a highly refined base oil to provide a substantial safety margin to cope with higher stress levels including those of the latest and future designs of diesel engines.

Applications

The AURELIA TI range can be used in highly rated, medium speed diesel engines used for both marine and stationary power generation, using residual heavy fuel oil with varying qualities and quantities of sulphur content. Oils in the range are particularly suitable for engines consuming a low or very low amount of oil and using poor quality residual fuel. They can also be used to lubricate bearings and stern tubes, along with reduction gears.

Trunk Piston Engine Oil

Approvals

The AURELIA TI range has been developed in close collaboration with OEMs and meets the requirements of all major medium speed engine manufacturers.

Features and Benefits

AURELIA TI 3040 and 4040 exceed the CF specification defined by the American Petroleum Institute. They ensure outstanding cleanliness of both the hot and cold parts of an engine thanks to their detergency and dispersant properties. Their ability to reduce heavy deposit build-up in an engine creates savings via a reduction in maintenance costs. They also offer excellent resistance to the negative effects of residual fuel contamination, along with excellent thermal resistance and oxidisation resistance. The stable viscosity of AURELIA TI 3040 and 4040 means that fewer top-ups are needed.

The range is also very water resistant, with outstanding demulsibility capacity, enabling rapid removal of water after an ingress and the maintenance of good engine performance. Good wear protection and excellent oil film strength at extreme pressures are also established features of the range.



AURELIA TI 3040 & TI 4040

Typical Characteristics

	Methods	Units	TI 3040	TI 4040
S.A.E. Grade			30	40
Density at 15°C	ISO 3675	kg/m³	910	910
Kinematic viscosity at 40°C	ISO 3104	mm²/s	112	140
Kinematic viscosity at 100°C	ISO 3104	mm²/s	12	14
Flash Point (COC)	ASTM D 92	°C	> = 230	> = 230
Pour Point	ISO 3016	°C	-9	-9
BN	ASTM D 2896	mgKOH/g	40	40



Handling, Health & Safety

AURELIA TI 3040 and 4040 consist of highly refined mineral oils with specific additives. All lubricants, of any kind, should always be handled with great care, particularly avoiding any contact with the skin or eyes. Prevent any risk of splashing, and keep away from combustible materials. Store under cover and away from any risk of contamination.

A safety data sheet complying with current legislation is available at: www.quickfds.com and www.totallubmarine.com