

# AURELIA LNG 40



# Trunk piston oil for medium speed natural gas engines.

#### APPLICATIONS

Lubrication of four-cycle natural gas engines in marine and power generation applications where the manufacturers require a low ash oil.

Developed for the most severe conditions, high speed engines with higher temperatures and reduced oil sump tank capacity.

## FEATURES AND BENEFITS

**AURELIA LNG** is a new generation low ash lubricant, specifically developed to offer extended oil drain interval of natural gas engines.

**AURELIA LNG** combines an exclusive formulation of the latest additive technologies, developed by the Total research center.

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

SPECIFICATIONS AND APPROVALS				
~	MAN ES (MAN B&W)	~	Hyundai Himsen	
~	GE-JENBACHER	~	Rolls-Royce Bergen	
~	MTU	~	Waukesha	

## **TECHNICAL DATA : AURELIA LNG 40**

CHARACTERISTICS	METHODS	UNITS	TYPICAL VALUES*		
S.A.E. Grade	_	—	40		
Density at 15°C	ISO 3675	kg/m³	874		
Kinematic viscosity at 40°C	ISO 3104	mm²/s	122.5		
Kinematic viscosity at 100°C	ISO 3104	mm²/s	13.8		
Viscosity index	ISO 2909	_	110		
Flash Point (OC)	ISO 2592	°C	284		
Pour Point	ISO 3016	°C	- 30		
Sulfated ash	ISO 3987	% wt	0.48		
TBN	ASTM D 2896	-	4.6		

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



CUSTOMER BENEFITS				
•	The use of hydrocracked base oils significantly increases oil drain intervals, thus reducing engine downtime and running costs.			
~	Very low deposits-forming ensured by an excellent cleanliness of hot engine parts.			
~	High anti-wear properties for an optimal protection of the most stressed parts.			
•	Specific additives provide important anti-wear and anticorrosion properties, along with a limited ash level, which guarantees the compatibility with exhaust gas treatment systems.			
•	AURELIA LNG performances are recognised by all major manufacturers who tested it successfully in real conditions.			

#### **GENERAL RECOMMENDATIONS**

#### COMPATIBILITY

Compatible with **generally available trunk piston lubricants.** 

Please consult your Total Marine Lubrication Engineer should you have any questions.

#### SHELF LIFE

5 years from date of manufacture.

## STORAGE

This product should be stored under cover in clean, dry conditions and protected from frost.

Recommended storage temperature range is  $5^{\circ}$ C to  $50^{\circ}$ C.

Drums that are stored on deck should be raised on pallets and covered to protect from the elements.

Always check regularly for leakage.

#### COMPLIMENTARY PRODUCTS AND SERVICES

~	WT Supra – Innovative and environmentally friendly cooling system inhibitor concentrate.		
~	DiagomarPlus — Laboratory based used oil analysis program.		
~	Tech'Care – Suite of onboard testing kits.		
~	<b>Technical Expertise &amp; Support</b> — Total Lubmarine engineers are on hand at worldwide locations to assist with lubrication concerns.		
~	Lube-On-Ship — Visualize your lube oils needs aboard Total Lubmarine's innovative virtual vessel.		

Total Lubmarine / 24-02-2021 / AURELIA LNG 40

This lubricant used as recommended and for the application for which it has been designed does not present any particular risk. A material safety data sheet conforming to the regulations in can be obtained via your Total Lubmarine technical advisor or from sdstotalms.total.com



