



PRODUCT DATA SHEET

GulfSea Power LA

Premium quality low ash natural gas engine oil

Product Description

GulfSea Power LA is a premium quality heavy-duty gas engine oil intended for lubrication of high performance gas engines requiring a "low ash" oil. **GulfSea Power LA** is specially designed to meet the requirements of both stoichiometric and lean-burn gas engines operating under heavy loads and sensitive to valve recession. This oil is formulated with carefully selected additive system to provide superior overall engine protection and reduced levels of combustion chamber deposits. Their outstanding detergency and dispersancy properties minimize ash formation and high resistance to oxidation and nitration makes them an excellent choice in engines operating under high load and high temperature conditions.

Features & Benefits

- Provides cleaner engines and improved engine performance
- High oxidation and nitration resistance makes these oils an excellent choice in many engines operating under high load and high temperature conditions
- Protects against valve seat recession
- Minimises combustion chamber ash formation and improves spark plug performance
- Protects engine components against corrosive wear

Applications

- Marine and stationary natural gas engines where low ash oil is required.
- Stoichiometric and lean-burn gas engines sensitive to valve seat recession
- Natural gas engines operating on biogas or landfill gas



Marine

PRODUCT DATA SHEET

Typical Properties

GulfSea Power LA		
Meets the following Specifications		
Jenbacher	Type 2, Type 3, Type 4 (versions A&B), Type 6 (versions C&E) Natural Gas (Class A) & Biogas (Class B)	
MWM	Natural Gas & Biogas	
MAN	M3271-2	
Bergen Engines	B35:40, C26:33, K G1/G2/G3/G4	
Wartsila	SG34, SG50	
Cummins	QSK 60	
Caterpillar	3516 TALE engines	
Waukesha	7044GSI engines	
Typical Properties		
	SAE Grade	40
Test Parameters	ASTM Method	Typical Values
Viscosity @ 100 °C, cSt	D 445	13.6
Viscosity Index	D 2270	107
Flash Point, °C	D 92	220
Pour Point, °C	D 97	-16
BN, mg KOH/g	D 2896	5.4
Density @ 15 °C, Kg/l	D 1298	0.881
Sulphated Ash, wt%	D 874	0.5

Nov 2023

Due to continual product research and development, the information contain herein is subject to change without notification.
Typical Properties may vary slightly