Mobil SHC Pegasus™ 30 Page 1 of 2



# Mobil SHC Pegasus™ 30

Mobil Industrial, United States

Synthetic Gas Engine Oil



#### **Product Description**

Mobil SHC Pegasus<sup>M</sup> 30 is a new category of advanced technology natural gas engine oil designed to provide today's high output, low-emission four-cycle gas e with the highest levels of protection. Mobil SHC Pegasus 30 uses a patented combination of high quality base stocks and advanced additive technology to exceptional oxidation stability, nitration resistance and thermal stability. Its formulation has been carefully balanced to provide outstanding anti-wear characteristics control the formation of carbon and varnish deposits.

#### \*Energy efficiency explained

The energy efficiency design is a trademark of Exxon Mobil Corporation. The fuel efficiency of Mobil SHC Pegasus 30 relates solely to the fluid performance compared to ExxonMobil's standard SAE 40 natural gas engine oils. The technology used in Mobil SHC Pegasus 30 demonstrated up to a 1.5% increase in fuel effi when tested in standard natural gas engine applications under controlled conditions. The energy efficiency claim for this product is based on test perforr accordance with all applicable industry standards and protocols. Efficiency improvements will vary based on operating conditions.

#### Features and Benefits

Features	Advantages and Potential Benefits
Outstanding anti-wear characteristics	Help to protect heavily loaded valve train components, pistons, liners, bearings, and gear trains
Excellent detergent-dispersant system	Controls the formation of carbon and varnish deposits to minimize oil consumption and maintain e cleanliness even during extend drain intervals
Exceptional oxidation stability, nitration resistance and thermal stability	Provides the opportunity to extend drain intervals by four to eight times that of conventional gas engine o
Low volatility	Reduces oil consumption and reduces deposit formation

#### Applications

Turbocharged, naturally aspirated, medium to high speed four-cycle engines requiring a low ash oil

Lean-burn and stoichiometric four-cycle engines operating under high load, high temperature conditions

High-speed four-cycle gas engines used in cogeneration applications

Natural gas fuelled engines equipped with catalytic converters

Gas engines operating on fuel that contains low levels of H2S

#### Specifications and Approvals

# This product has the following approvals:

INNIO Waukesha Engine APG 1000 Applications Using Commercial Quality Natural Gas

Mobil SHC Pegasus™ 30 Page 2 of 2

# Properties and Specifications

Property	
Grade	SAE 30
Density @ 15.6 C, g/cm3, ASTM D4052	0.842
Ash, Sulfated, mass%, ASTM D874	0.54
Flash Point, Cleveland Open Cup, °C, ASTM D92	260
Total Base Number, mgKOH/g, ASTM D2896	6.5
Viscosity Index, ASTM D2270	154
Kinematic Viscosity @ 100 C, mm2/s, ASTM D445	10.1
Pour Point, °C, ASTM D97	-54
Kinematic Viscosity @ 40 C, mm2/s, ASTM D445	60

# Health and safety

Health and Safety recommendations for this product can be found on the Material Safety Data Sheet (MSDS) @ http://www.msds.exxonmobil.com/psims/psims.as All trademarks used herein are trademarks or registered trademarks of Exxon Mobil Corporation or one of its subsidiaries unless indicated otherwise.

07-2023

# Exxon Mobil Corporation

22777 Springwoods Village Parkway Spring TX 77389

1-800-ASK MOBIL (275-6624)

Typical Properties are typical of those obtained with normal production tolerance and do not constitute a specification. Variations that do not affect product performance to be expected during normal manufacture and at different blending locations. The information contained herein is subject to change without notice. All product not be available locally. For more information, contact your local ExxonMobil contact or visit www.exxonmobil.com

ExxonMobil is comprised of numerous affiliates and subsidiaries, many with names that include Esso, Mobil, or ExxonMobil. Nothing in this document is intenoverride or supersede the corporate separateness of local entities. Responsibility for local action and accountability remains with the local ExxonMobil-affiliate entit

