



# **DEX QM MOTOR SAE30**

Lubricant for medium-speed marine diesel engines running on distillate fuels

**DEX QM MOTOR SAE30** is a high quality, multifunctional diesel engine lubricant which has been specially designed for the most severe service in main propulsion auxiliary marine trunk piston engines burning up to 1% Sulphur distillate and biofuels.

The newly formulated **DEX QM MOTOR SAE30** has also been *optimized FZG 13* for use in non-engine applications which are typically found on board such as gearboxes, clutches and stern tubes.

## **Main Applications**









Highly rated, medium speed, main propulsion & auxiliary trunk-piston stationary & marine diesel engines.

**DEX QM MOTOR SAE30** will also perform well in smaller high-speed engines typically used in fleets which operate under arduous conditions and have small sump sizes. Turbochargers, oil filled stern tubes and variable pitch propellers. Deck machinery & other marine applications requiring SAE 30 viscosity oils.

## Performance, Features & Benefits

#### **EXTENDED OIL LIFE**

DEX QM MOTOR SAE30 offers excelent resistance to oxidation and thermal degredation and will extend the oil life, especially when used in demanding engines that operate under severe stress conditions.

### PROTECTION OF THE ENGINE & SYSTEM EFFICIENCY

DEX QM MOTOR SAE30 helps extend the lifespan of the engine by reduzing the build-up of deposits in the piston ring and cylinder liner, thereby reducing the risk of jammed piston rings and damages. In addition, the new formulation is designed to minimize varnish formation, resulting in better control of oil consumption and lower operating costs, better tolerance to overloading or faulty combustion and provides a better margin of protection for machines under heavy load.



# **Specifications, approvals and recommendations**

**DEX QM MOTOR SAE30** exceeds the following performance

**API CF** 

# **Typical Analysis\***

Properties		Unit	Method	Typical Value
SAE grade (viscosity class)				30
Kinematic Viscosity	@40°C	mm <sup>2</sup> /s	ASTM D445	88,54
Kinematic Viscosity	@100°C	mm <sup>2</sup> /s	ASTM D445	11,41
Viscosity Index			ASTM D2270	118
Density	@15°C	kg/m <sup>3</sup>	ASTM4052	887,3
Flash Point COC, min		°C	ASTM D93	<215
Pour Point		°C	ASTM D97	-21
Base Number		mgKOH/g	ASTM D2896	12

<sup>\*</sup>These characteristics are typical of current production. Whilst future production will conform to DEX's specification, variations in these characteristics may occur.