

# **ENOC PEGASO 420**

## PRODUCT DESCRIPTION

**ENOC PEGASO 420** oil has been developed for high output medium speed diesel engines requiring "Zinc-free", LMOA ((Locomotive Maintenance Officers Association) Generation 5 lubricant with 20 TBN for use in locomotive, marine and stationary service applications. This railroad oil is formulated from high quality <u>paraffinic</u> base oils and encorporates significantly enhanced oxidation resistance and alkaline reserve for the use in high sulphur distillate fuels up to 1% mass.

#### **APPLICATIONS**

- Medium speed two-stroke and four-stroke railroad diesel engines
- ♦ GM EMD railroad engines (SAE 40)
- ♦ General Electric railroad engines (SAE 40)
- Stationary generator sets including BOMBARDIER and Caterpillar engines

#### RECOMMENDATIONS

**PEGASO 420** oil is specially formulated to lubricate locomotive diesel engines which are fitted with silver alloy bearings that require zinc-free lubricants. In addition the additive system provides excelent control of piston and ring deposits and is highly dispersant for soot control.

## PERFORMANCE STANDARDS

LMOA Generation 5 SAE 40 grade API Service CF, CF-2 General Electric GEK 61435C General Motors MI-1761D

Always follow equipment manufacturers recommendations for required lubricant performance levels and viscosity grades.

## **BENEFITS**

## PEGASO 420 provides:

- Protection of Silver alloy bearings through special zinc-free anti-wear additive system
- Maximim engine protection against corrosive wear
- Effective control of high temperature deposits and highly dispersant to control soot
- Extended oil drain with high sulphur fuel through good base number retention
- High thermal and oxidation stability to maintain long periods of engine cleanliness

Technical Data*	
Product Grade	420
SAE Grade	40
Viscosity, mm <sup>2</sup> /s @ 40°C	138.2
mm <sup>2</sup> /s @100°C	14.53
Viscosity Index	103
Pour Point, °C	-15
Flash Point, COC, °C	248
Sulfated ash, % wt	2.14
Total Base Number, ASTM D-2896	20
Zinc, ppm	<10
Product Code	256003

<sup>\*</sup>The information prepared provides the typical properties that are considered as representative. Some variation which will not affect performance is possible

#### **HEALTH AND SAFETY, ENVIRONMENT**

The information on this product is available in the ENOC Material Safety Data Sheet (MSDS) as a guide to the precautions and safe handling of this product and its disposal. For further information we recommend you review the MSDS. Handled correctly there are no special precautions suggested.