

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 paraffinic base oils and incorporates 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 excellent 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 ² /s @ 40°C	138.2
mm ² /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

*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.