

Zenex Agron Gen-Four

Generation 4, Zinc-Free Monograde Railroad Diesel Engine Oil

Description

Zenex Agron Gen-Four is a premium quality, Fourth Generation, SAE 40 monograde, diesel engine crankcase lubricant for use in railroad and marine engines fitted with silver bearings, requiring a zinc-free lubricant. It is made from solvent refined paraffinic base oils fortified with detergent/dispersant, anti-wear and anti-oxidation additives. Zenex Agron Gen-Four exceeds all API-CD quality requirements as well as the performance requirements of Caterpillar TO-2. It provides excellent corrosion protection for bronze, copper and silver parts with fuel of high sulphur content. It has good dispersancy qualities which will extend oil and filter life and maintain engine cleanliness.

Application

Zenex Agron Gen-Four is approved for use in both General Motors-EMD and General Electric locomotive and marine diesel engines fitted with silver bearings, requiring the use of non-zinc containing engine oils. It is also suitable for use in Detroit Diesel 2 stroke engines.

Benefits

- Good alkalinity retention.
- Corrosion protection for bronze, copper and silver parts.
- Superior thermal and oxidation stability.
- Improved engine cleanliness.

Typical Physical Characteristics

Zenex Agron Gen-Four	
SAE No.	40
Viscosity, cSt @ 40 °C	148
Viscosity, cSt @ 100 °C	14,8
Viscosity Index, min.	99
Flash Point, °C, min.	250
Pour Point, °C, max.	-4
Total Base No., mg KOH/g, min.	13,6

02.2015

Due to continual product research and development, the information contained herein is subject to change without notification. Refer to the Material Safety Data Sheet (MSDS) for information on the safe handling and use of this product.

Engen Petroleum Ltd | Tel: 08600 36436 | Website: www.engenoil.com | Email: 1call@engenoil.com