Advanced Lubrication Specialties 420 Imperial Court Bensalem, PA 19020 United States Tel: (215) 244-2114

Fax: (215) 244-2118

www.advancedlubes.com



# ADVANTAGE GEN 7 SILVER LINE RAILROAD ENGINE OILS

#### **OVERVIEW**

**ADVANTAGE GEN 7 SILVER LINE RAILROAD ENGINE OILS** are formulated to meet the latest Tier IV air quality requirements for railroad locomotive engines. These superior quality, low ash, heavy-duty crankcase oils are designed for railroad locomotive, marine, and other stationary diesel engines in high output service.

#### **FEATURES & BENEFITS**

**ADVANTAGE GEN 7 SILVER LINE RAILROAD ENGINE OILS** are available in SAE 40 and 20W-40 viscosity formulations and are fully backwards compliant to older model EMD and GE model year engines. Offering a reduction in harmful metallic elemental chemistry while still boosting product alkalinity, **ADVANTAGE GEN 7 SILVER LINE RAILROAD ENGINE OILS** are suitably equipped to handle modern emission reduction technology and increased lubricant loading. Our non-zinc and non-chlorinated formula is designed for silver bearing protection and reduced reclamation costs, as well as deposit and particulate control.

#### **APPLICATIONS**

**ADVANTAGE GEN 7 SILVER LINE RAILROAD ENGINE OILS** are designed specifically for modern and classic railroad locomotive engines, marine engines, and other diesel engines that require a zinc-free additive system.

## **SPECIFICATIONS**

#### **LMOA GENERATION 7**

### **TYPICAL PROPERTIES**

Product Code	712	713
SAE Viscosity	40	20W-40
Viscosity, cSt @ 40°C	141	149
Viscosity, cSt @ 100°C	14.5	15
Viscosity Index	101	101
Pour Point, °C	-9	-9
Flash Point, COC °F	268 (515)	268 (515)
Color	6.5	6.5
TBN	11	11
Chlorine	< 0.0005	<0.0005
Zinc wt %	< 0.0005	<0.00005
Calcium wt %	.3340	.3340

rejection of delivered product is to be based. change without notification.	It is the owner's responsibility to o	consult their equipment owner's	s manual and select the proper	lubricant and viscosity grade for give	application. This data is subject to