

# DENOX ENGINE OIL SEMI SYNTHETIC

# PRODUCT DESCRIPTION

**ENGINE OIL FOR EXTRA PERFORMANCE** 

## **GENERAL CHARACTERISTICS:**

- Outstanding wear protection
- Fuel efficiency
- Excellent anti wear agents

# **DESCRIPTION:**

Denox engine oil contains special anti-wear agents and friction modifiers that reduce rubbing friction by chemically modifying metal surface providing a st chemically modifying metal surface providing a stronger oil film that reduces metal-to-metal contact. This results in greater efficiency and improved fuel economy. Less friction means smoother performance. Longer life for engine parts such as bearings and cooler running engine. Denox engine oil technology designed to produce a universal oil meeting of Gasoline Engines. (passengers cars)

### **RECOMMENDATIONS:**

Recommended for Gasoline Engines

#### TYPICAL PROPERTIES

SAE GRADE	5W - 30 SN
Density,g/cm3	0.8535
KINEMATIC, VISCOSITY AT 40°C, cSt	68.75
KINEMATIC, VISCOSITY AT 100°C, cSt	11.95
VISCOSITY INDEX	171
TOTAL BASE NUMBER	6.2
FLASH POINT,°C	230
POUR POINT,°C	-39

