

# URSA® SUPER PLUS SAE 30, 40

### PRODUCT DESCRIPTION

Ursa<sup>®</sup> Super Plus monograde motor oils are recommended for use in two and four-cycle gasoline and diesel engines where the appropriate API service category and SAE 30 or 40 viscosity grade is specified by the OEM.

### **CUSTOMER BENEFITS**

Ursa Super Plus monograde heavy duty motor oils deliver value through:

- Managed oil costs Minimal piston crownland deposits and strong oxidation stability promote low oil consumption.
- Long engine life resulting from additives that protect highly loaded parts from scuffing and wear optimizing engine overhaul intervals.
- Outstanding engine cleanliness High detergency provides excellent deposit and sludge control in the piston ring belt area.
- Access to Chevron's lubrication and industry knowledge — Helps maximize your bottom line business results.

## **FEATURES**

Ursa Super Plus monograde oils are quality, mixed fleet motor oils manufactured using selected high viscosity index base oils and additives that provide protection against sludge, varnish, ash deposits, wear, oxidation, foam, corrosion, and rust.

Ursa Super Plus monograde oils utilize technology to help provide excellent performance in older model engines.

# **FUNCTIONS**

Ursa Super Plus monograde oils are strong performing crankcase oils for older diesel engines requiring SAE 30 or 40 monograde engine oil.

They are manufactured using selected paraffinic base oils in combination with detergent, dispersant, wear control, antioxidant, corrosion inhibitor and foam suppressant additives.

#### **APPLICATIONS**

Ursa Super Plus monograde oils are ideal for older diesel engines in mixed commercial fleets, farm machinery, construction equipment, marine and other off-highway applications specifying an SAE 30 or 40 monograde engine oil.

They may also be used in four-cycle gasoline engines where this product is recommended by the OEM.

Ursa Super Plus meets the requirements of:

- · API Service Categories
  - CF\*, CF-2\*
- **Detroit Diesel Corporation** 2-cycle engine recommendations (71, 92) (SAE 40)

Product(s) manufactured in the USA.

Always confirm that the product selected is consistent with the original equipment manufacturer's recommendation for the equipment operating conditions and customer's maintenance practices.

A Chevron company product

10 April 2015 HDMO-90

Obsolete specification.

# TYPICAL TEST DATA

SAE Grade	30	40
Product Number	271203	271204
SDS Number	23578	23578
API Gravity	29.4	28.7
Viscosity, Kinematic cSt at 40°C cSt at 100°C	96 11.5	141 14.7
Viscosity Index	107	104
Flash Point, °C(°F)	232(450)	254(489)
Pour Point, °C(°F)	-27(-17)	-24(-11)
Sulfated Ash, wt %	0.95	0.98
Base Number, ASTM D2896	6.3	6.3
Phosphorus, wt %	0.069	0.069
Zinc, wt %	0.072	0.072

Minor variations in product typical test data are to be expected in normal manufacturing.

