



PRIMROSE PLUS

239 | Odyssey[®] 1900

Synthetic Moly Motor Oil
API SN Plus, SAE 0W-30

DESCRIPTION:

Odyssey 1900 is a high performance, synthetic moly motor oil. Odyssey 1900 gives multigrade performance for all seasons and all temperatures. It meets SN Plus API performance standards for gasoline engines. Odyssey 1900 is highly formulated for superior performance with extended drain intervals.

COMPOSITION:

Odyssey 1900 begins with its special synthetic base stock which consists of synthetic base stocks and polymers which are refined to an exceptionally high viscosity index. Odyssey 1900 is fully compatible with all other synthetic and conventional mineral oil based motor oils.

Odyssey 1900 is formulated as an extended drain motor oil with its superior additive package. Extensive performance testing has proven exceptional deposit control, thermal stability and elimination of most wear, making much longer drain intervals possible. Highly efficient detergent alkalinity provides super engine cleanliness and spells a dramatic reduction in total maintenance. The superior oxidation and thermal stability of Odyssey 1900, with its highly shear stable viscosity index improvers, prevents oil breakdown, making much longer drain intervals possible. Dramatically reduced oil consumption and increased fuel economy can also be attributed to the use of this high performance product. Outstanding low temperature flow allows for easy starts. Plus it provides for high temperature protection. Wear is essentially eliminated with the addition of our exclusive oil soluble friction modifier, Moly-D.

PERFORMANCE CHARACTERISTICS:

Meets and exceeds the following performance categories and specifications:

API SN Plus
MB229.1
MIL-L-2104B/46152
ACEA C3, C2
Chrysler – MS-6395 K
BMW LL-O/M54
Renault H0700/0710

USES:

Odyssey 1900 is recommended for use in gasoline engines.

APPLICATIONS:

- Passenger Cars
- 4-Cycle Marine Engines
- Trucks
- Recreational Engines



PRIMROSE PLUS

239

Odyssey® 1900

Synthetic Moly Motor Oil, API SN Plus, SAE 0W-30

TYPICAL SPECIFICATIONS:

Product No.	239
SAE Grade	0W-30
Viscosity, cSt @ 100°C	10.3
Viscosity Index	145
Flash Point, °F	> 390
API Gravity	37
Sulfated Ash, % wt	≤0.9
Base Number (BN)	7