

EPPCO BENZYNA NX35

PRODUCT DESCRIPTION

EPPCO BENZYNA NX35 is a specially formulated using latest additive technology and Synthetic base oil suitable for modern passenger car gasoline engines meets the performance specification API SN. Developed to improve vehicle performance by helping increase fuel economy versus higher viscosity grade lubricants, retaining engine power, improving engine cleanliness, protect and maximizes catalytic converter life and reducing wear. In addition, this product offers reduced oil top-up, longer oil life, and optimize engine life. Compatible for all cars running on turbocharger, supercharger, and gasoline direct injection.

APPLICATIONS

- All new passenger cars gasoline engines.
- High performance cars normally aspirated and turbocharged gasoline engines.
- ♦ Gasoline direct injection engines.
- Latest model of Asian American and European cars.

PERFORMANCE STANDARDS

EPPCO BENZYNA NX35 meets the testing requirements of following International specifications:

API SN

Always follow equipment manufacturer's recommendations for required lubricant performance level and oil drain intervals.

BENEFITS

EPPCO BENZYNA NX35 provides:

- Helps Extend engine life.
- Enhanced fuel economy.
- ♠ Excellent protection against engine wear.
- Low Oil consumption and engine deposits.
- Suitable for low emission engines.

Technical Data*	
SAE Grade	5W- 30
Kinematic Viscosity mm ² /s @ 40°C	64.5
Kinematic Viscosity mm ² /s @100°C	10.75
Viscosity Index	157
Flash Point COC	220
Pour Point, °C	-36
TBN, mg of KOH/g	7.3
Product Code	310075

^{*}The information prepared provides the typical properties that are considered as representative. Some variation which will not affect performance is possible

HEALTH AND SAFETY, ENVIRONMENT

The information on this product is available in the ENOC Material Safety Data Sheet (MSDS) as a guide to the precautions and safe handling of this product and its disposal. For further information we recommend you review the MSDS. Handled correctly there are no special precautions suggested.