

EPPCO BENZYNA SCOOTER

PRODUCT DESCRIPTION

EPPCO BENZYNA 4T SCOOTER is a high quality synthetic Blend Technology engine oil ideal for high performance Scooter engines developed with API SL chemistry. Developed to provide maximum protection for use in Scooter engines that requires to deliver high power, high torque under stressful conditions. **BENZYNA 4T SCOOTER** is suitable for all types of driving conditions (city, highway and harsh) and is available in SAE 10W- 40 viscosity grade to meet market conditions. Compatible for all Scooter engines running on lead free gasoline and catalytic converters.

APPLICATIONS

EPPCO BENZYNA 4T SCOOTER 10W-40 is suitable for 4-stroke scooters of all manufacturers where SL (or below) and JASO MB specifications are recommended, strictly not to be used in wet clutch motorcycle engines.

PERFORMANCE STANDARDS

EPPCO BENZYNA 4T SCOOTER 10W-40 meets the testing requirements of following International specifications:

API SL
 JASO MB

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

BENEFITS

BENZYNA 4T SCOOTER 10W-40 provides:

- ◆ Helps provide excellent and smooth driving comfort
- ◆ Helps extend engine life.
- ◆ Superior resistance to oil thickening.
- ◆ Excellent protection against wear.
- ◆ Can help provide fuel economy benefits vs the thicker viscosity engine oils

Technical Data*	
SAE Grade	10W- 40
Kinematic Viscosity	
mm ² /s @ 40°C	92.8
mm ² /s @ 100°C	13.73
Viscosity Index	150
Flash Point, COC, °C	236
Pour Point, °C	-33
Product Code	320026

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 EPPCO 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.