

PRODUCT DATA SHEET

96 Formula 4T XHP, SAE40 API: SG

Product Description

96 Formula 4T XHP SAE 40 is a monograde 4 stroke motorcycle engine oil that are specially formulated by premium solvent-refined base oils with additives to provide a better wear and rust protection and good performance of engine. The cleanliness of the engine part can be assured by the presence of the detergent additive. This engine oil has offer an optimum lubrication for the component to enhance the oil drain interval.

Benefits

- Excellent thermal and oxidation stability to resist oil degradation and a proper cooling system.
- Effectively protect against rust and corrosion between metal to metal surfaces
- Excellent detergency reducing deposits and sludge build-up to enable clean and long engine life
- Provides high performance of engine and contributes to fuel efficiency in engines with high mileage
- Good low temperature pump-ability for quick starting during cold temperature

Application

- Recommended for all types of four-stroke gasoline engines.
- Suitable for engines requiring an API SG oils as specified

Properties

The base oil's thermal stability, together with a high performance additive package, ensures the engine constantly protected against wear and damage, and can handle the stressful conditions.

Typical Characteristics

96 Formula 4T XHP, SAE 40	
API Grade	SG
Flash Point, °C	208
Pour Point, °C	- 6
Viscosity at 40°C, cSt	86.70
Viscosity at 100°C, cSt	12.36
Viscosity Index	115.00

Typical physical characteristics of 96 Formula 4T XHP, SAE 40 are given in the table. These are I intended as a guide to the industry and are not necessarily manufacturing or marketing specifications.

Justinjarell Global Sourcing Sdn Bhd

No. 15-2, Jalan Temenggung 27/9, Mahkota Square, Bandar Mahkota Cheras, 43200 Cheras, Selangor D.E., Malaysia

Tel/Fax: +603 9546 7920 www.96justinjarell.com.my



