

PRODUCT DATA SHEET

4T Motorcycle ENGINE OIL

Fully Synthetic SAE 10W40 API SN MA2

Product Description

96 4T Motorcycle Engine oil 10W-40 is an advanced full synthetic engine oil designed to help provide exceptional wear protection for a smooth driving experience. 96 4T Motorcycle Engine oil 10W-40 meets or exceeds the requirements of the industry and motorcycle manufacturers' standards required for high- performance , supercharged gasoline engines. 96 4T Motorcycle Engine oil 10W-40 is a winning, race-proven technology. It is especially suited for a wide variety of motorsports applications, towing, and other severe service situations.

Benefits

This Lubricant provides the following benefits when used as recommended:

- Offers excellent engine cleanliness controlling of ring and piston deposit.
- Provides superior engine / gear lubrication and wear protection
- · Optimize friction control for smooth gear shifting.
- Extends engine life and drain interval.
- Superior film strength for engine protection under high rpm.

Application

96 4T Motorcycle Engine oil 10W-40 is made with a proprietary blend of ultra-high performance synthetic base stocks fortified with a precisely balanced component system. 96 4T Engine oil 10W-40's light viscosity together with this high-performance component system helps to provide the ultimate in dynamic lubricant protection. This feature is supported, not only by meeting or exceeding the toughest industry performance standards, but also it is proven in grueling racing applications.

Properties

The base oil's thermal stability, together with a high performance additive package, ensures the engine is constantly protected against wear and damage, and can handle the stressful conditions of stop-and-go city traffic. The Advance formulation technology gives very high thermal stability performance to the oil which leads to very prolonged oil change interval. The Advance formulation offers maximum protection in very hot and extremely cold climates and severe riding conditions.

This Lubricant provides the following benefits when used as recommended:

Credentials & Specifications

API: SN MA2

Typical Characteristics

4T Motorcycle Engine Oil	
API Grade	SN MA2
Flash Point, °C	254
Pour Point, °C	-24
Viscosity at 40°C, cSt	99.90
Viscosity at 100°C, cSt	14.306
Viscosity Index	147.10

Typical physical characteristics of 96 Motorcycle Engine Oil are given in the table. These are 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



Furnishing the information contained herein does not constitute a representation by Justinjarell that any product or process is free from patent infringement claims of any third party nor does it constitute the granting of a license under any patent of Justinjarell or any third party. Justinjarell assumes no liability for any infringement which might arise out of the product. The information and suggestions for use and application presented herein represent the best information available to us and believed to be reliable. They should not, however, be construed as controlling suggestions, and users urged to conduct confirmatory test to determine final suitability for their specific end uses. Justinjarell Global Sourcing Sdn Bhd warranty only that its products meet the specifications which it sets for them and specifically DISCLAIMS ALL OTHER WARRANTS relating to the products and the application thereof. EXPRESS or IMPLIED including but not limited to warranties of MERCHANTABILITY and FITNESS.