

SpeedMax 4T 100SYN 10W-40

Motorcycle Engine Oil

Product Description

Trisonic[®] SpeedMax 4T 100SYN is specially formulated with CCT (Clutch Control Technology) that is designed to give the highest clutch friction to retain maximum power, leading to ultimate all-round performance.

100% synthetic high performance motorcycle engine oil

SAE 10W-40

API SN (Approved)

JASO MA2: 2016 (latest)

Suitable for high performance 4-stroke motorcycles and scooters of all models, operates in extreme high temperature air-cooled or water-cooled engines.

Packaging: 1 Litre

Customer Benefits

1. Outstanding Power Retention through high clutch friction control performance

Trisonic[®] SpeedMax 4T 100SYN 10W-40 with TOS Technology passed the severe JASO friction performance tests that are critical to retain optimal power efficiency required by high performance motorcycle and scooter engines. With TOS Technology, our oil offers the most efficient friction levels to guarantee efficient clutch engagement during the three riding modes: Starting, Acceleration and Constant Speed.

2. Maximum Wear Protection

Trisonic[®] SpeedMax 4T 100SYN 10W-40 with CCT provides maximum wear protection to your engine, far above API SN industry standards.

3. Maximum Oxidation Resistance

Trisonic[®] SpeedMax 4T 100SYN 10W-40 with CCT maintains your engine at high level of oxidation resistance above the limits set by USA API SN industry standards. Its fully synthetic technology helps to prolong the life of your engine.

Lubricant Data (typical values) *	SpeedMax 4T 100SYN 10W-40
Kinematic Viscosity at 100 °C (ASTM D445), mm ² /s	14.7
Viscosity Index	163
Density @ 15 °C (ASTM D4052), g/cm ³	0.844
CCS Viscosity (ASTM D5293) @-25 °C, cP	4,360
MRV-TP1(ASTM D4684) @ -30°C, cP	
High Temperature High Shear Viscosity (ASTM D4683) @150 °C, cP	4.0
Noack Evaporative Loss (ASTM D5800), %	8.2
Viscosity after sheared (ASTM D6278), cSt	12
Total Base Number (ASTM D2896), mg KOH/g	7.5
Sulphated Ash (ASTM D874), %wt	0.86

**The data given above are obtained with a standard tolerance threshold during production and may not be considered specifications.*

Recommendations for Use

1. Before using the product, the vehicle's user guide should be checked. The oil changes should be carried out in accordance with the car manufacturer's recommendations.
2. The product should not be stored at temperatures over 60°C.
3. It should be kept away from sunlight, intense cold and extreme temperature fluctuations.

Health, Safety and the Environment

1. Based on the toxicological information available, this product should not cause any adverse health effects, provided it is used for its intended purpose and in accordance with the recommendations laid out in the Safety Data Sheet.
2. This product should not be used for any purposes other than the ones for which it is intended.
3. When disposing of the product after use, please protect the environment and comply with local regulations.