

PULZAR RACING 4T

Premium motorcycle oil for 4 Stroke Scooter

Product Descriptions

PULZAR Racing 4T is a high quality 4T motorcycle oils that exceeds the Japanese Automotive Standards Organization requirements of JASO MB classifications, T903:2011. It is an ideal oil for modern 4 Stroke Scooters which tend to undergo high stress.

PULZAR Racing 4T is blended from high quality synthetic base oils and a premium group II base stock. The specially selected additives provide better friction durability and maintain its viscosity under conditions of high temperature. It helps improve fuel economy as well as better acceleration in engine and also extend its life. The powerful TBN detergent minimizes the soot and keeps the engine clean.

PULZAR Racing 4T protects engine and transmission effectively. It enhances the oil property to protect the engine from wear and soot. This technology also provides high temperature and high shear resistance in heavy duty condition.

It is developed to have viscosity grade of SAE 10W-30 that suitable for use in the 4 Stroke Scooters with fuel injection engines.

Application

PULZAR Racing 4T is suitable for modern 4 Stroke Scooters with the newly fuel injection engines.

Features

- Suitable for auto transmission 4 Stroke Scooters with fuel injection engines.
- Keeps the engine clean and provides fuel economy
- Maintain the engine temperature
- Prolongs engine life
- Increases riding performance and acceleration with balanced chemicals
- Meets API Service Classification of API SL
- Meets or Exceed JASO MB classification (T 903:2011)

TYPICAL PHYSICAL AND CHEMICAL PROPERTIES PULZAR RACING 4T

Test	METHOD	TYPICAL RESULTS
CAPATI II C. 1	GAD 1000	1077.00
SAE Viscosity Grade	SAE J300	10W-30
API Service Classification	SAE J183	SL
JASO	JASO Engine Oil Standard	MB
Flash Point (COC) °C	ASTM D-92	238
Viscosity		
@ 40°C cSt	ASTM D-445	72.37
@ 100°C cSt	ASTM D-445	10.72
Viscosity Index	ASTM D-2270	137
Total Base Number, mg.KOH/g	ASTM D-2896	8.8

Rev. 02 Effective Date: August 26, 2019 Page 1/1





