

PACIFIC RACER 4T 10W30 API-SL Engine Oil

American Technology

QUALITY LUBRICANT

Introduction : This oil is blended with structurally modified base stock blended with synergistic additive system for outstanding detergency, dispersancy characteristics, high viscosity index and low temperature flow properties. This delicately balanced composition provides and exceeds tough industry performance standards thus ensuring reliability, emission control, economy and endurance. It is high performance engine oil for 4 stroke 2 & 3 wheelers.

Application : All 4 Stroke air cooled new generation Motor Cycles & 3-Wheeler Auto Rickshaws working under frequent stop & go dusty environment and variable climatic conditions.

Performance Benefits :

- 1.Selected synthetic base stocks impart inherent low temperature pump ability and excellent evaporation control in high speed, high temperature operation.
- 2. Maintains viscosity at high temperatures.
- 3. Prevents Sludge formation.
- 4. Prevents varnish formation.
- 5. Prevents wear and tear.
- 6. Prevents Corrosion.
- 7. Prevent rust formation.
- 8. Antifoam properties.
- 9. Prevent clutch slippage.

Specifications : Meets API SL, IS 13656 of 2002, (E-PL-4) of JASO MA 2 Performance Level.

Characteristics :

1. Appearance	Golden Natural Colour
2. Kinematic Viscosity, cSt @ 100°C	10-12
3. Viscosity Index min.	150
4. Pour Point °C, max.	-21
5. Flash Point, COC, °C, min.	200
6. TBN, mg. KOH/gm.	7-8

Pack Size : 210 Ltr, 1 Ltr & 900 ml.

Precautions :

- **1.** Running engine with insufficient oil or improper grade of oil may cause serious damage to engine. Oil change intervals to be maintained as per engine manufacturers recommendations. Oil level to be checked before running the engine.
- 2. Oil properties may be lost due to overheating of engines due to failure of proper cooling system and oil to be changed if the engine is overheated abnormally.
- **3.** Change Oil filters whenever oil is changed.

"These Specifications are of a Particular Lot they can differ from lot to lot but will not effect the performance of the oil