



HP RACER SYNTH 10W-40

PREMIUM QUALITY SYNTHETIC 10W-40 MOTOR SUPER CYCLE ENGINE OIL

DESCRIPTION

HP RACER SYNTH 10W-40 grade is a super-premium quality motor cycle engine oil formulated on synthetic technology with the most advanced additive chemistry.

The synthetic technology in HP RACER SYNTH 10W-40 is the key in providing lower oil consumption and superior film strength while lubricating the modern bikes with high power densities and elevated temperatures of operation. The cutting-edge-technology additive chemistry boosts the oil performance in rendering excellent engine cleanliness, high protection to the engine and transmission while ensuring a smooth clutch operation, vital for rapid pick-up.

APPLICATIONS

HP RACER SYNTH 10W-40 grade is recommended for new generation geared 4- stroke bikes requiring a 10W-40 grade engine oil. HP RACER SYNTH 10W-40 far exceeds the requirements of the bikes manufactured by HMSI, Hero MotoCorp, TVS, Bajaj etc. It is also recommended for other 4-stroke geared bikes requiring a 10W-40 viscometric oil.

FEATURES & BENEFITS

- Excellent control on engine deposits
- Superior protection to gears
- Longer engine life
- Ensures smooth wet-clutch operation for better pick-up
- Longer oil life
- Lower oil consumption

MEETS REQUIREMENTS OF

- API SN
- JASO MA2

PHYSICO-CHEMICAL PROPERTIES (TYPICAL VALUE)

HP RACER SYNTH	10W-40
Kinematic Viscosity @ 100°C, cSt	14.5
Viscosity Index	150
CCS Viscosity, @ -25 °C, cP	6750
Flash Point, COC, °C	224
Pour Point, °C	-33
TBN, mg KOH/g	7.0