



LUBRICANTS™

POWER TO PERFORM™

HP RACER SYNTH GEN6

Super Premium Quality Synthetic Motorcycle Engine Oil for High Powered Modern Bikes

DESCRIPTION

HP RACER SYNTH GEN6 is a super premium quality synthetic motorcycle engine oil made to cater to the highly demanding lubrication requirements of modern High Powered 4-Stroke geared bikes. It is manufactured from a synergistic blend of fully synthetic Poly Alpha Olefins (PAO) & Ester base stocks and state of art additive technology to meet the most stringent requirements of API SN as well as JASO MA 2.

HP RACER SYNTH GEN6 is recommended for new generation BS VI compliant geared 4 stroke bikes. It provides superior protection for engine, clutch and gears of the high powered motorcycles, especially those with engine displacement of 350 cc and above. Advanced synthetic formula of HP RACER SYNTH GEN6 10W-50 renders exemplary performance benefits like unmatched engine and gear protection, low volatility that lowers the oil top-up needs, smooth clutch operation and longer oil drain interval. The Shear Free formulation eliminates viscosity loss during extreme engine operating conditions ensuring the complete protection of the bikes engine.

APPLICATIONS

HP RACER SYNTH GEN6 is available in 10W-50 viscometrics & is exclusively developed for high power bikes like Harley Davidson, Ducati, Royal Enfield, Yamaha, Kawasaki, KTM, etc.

FEATURES & BENEFITS

- Suitable for BS VI compliant bikes
- Unmatched engine protection, leading to longer engine life
- Negligible Viscosity loss
- Ensures smooth wet-clutch operation for better pick-up
- Ultimate protection to gears
- Better mileage & longer oil life

MEETS REQUIREMENTS OF

- API SN
- JASO MA2

PHYSICO-CHEMICAL PROPERTIES (TYPICAL VALUE)

HP RACER SYNTH GEN6	10W-50
Kinematic Viscosity @ 100°C, cSt	18.16
Viscosity Index	184
TBN, mg KOH/gm	7.6
Flash Point, COC, °C	230
Pour Point, °C	-35
CCS Viscosity, @ -25°C, cP	5740
Noack Volatility Loss @ 250 °C	6.3