



PRASAN INDUSTRIES PRIVATE LIMITED
BLENDED PLANT OF LUBRICANTS



CIN No. : U23300AS2020PTC020610
 GSTIN : 18AALCP5293J1ZR
 ICE CODE - AALCP5293J

RIWALOIL 15W40
PRODUCT DATA SHEET
GRADES AVAILABLE – RIWALOIL 15W40



DESCRIPTION

RIWALOIL 15W40 is blended with structurally modified base stock blended with synergistic additive system for outstanding detergency, dispersancy characteristics, anti- wear and antioxidant properties, 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.

APPLICATION

RIWALOIL 15W40 is recommended for on road high performance 4 Stroke Motor Cycle and Scooters particularly operating with wet clutch system.

PERFORMANCE BENEFITS

- ✓ Selected synthetic base stocks impart inherent low temperature pumpability and excellent evaporation control in high speed, high temperature operation.
- ✓ Formulated with highly shear stable viscosity index modifiers which ensure viscosity control over extreme temperatures.
- ✓ Enhanced lubrication to help maintain maximum power and acceleration over the life of the engine.
- ✓ Optimized wet-clutch performance

PERFORMANCE STANDARDS

RIWALOIL 15W40 meets the performance requirement of API SM /JASO MA 2 specifications.

CHARACTERISTICS

SAE GRADE	15W40
Kinematic Viscosity mm ² /s @ 100C, ASTM D445	14.3
Viscosity Index, Min. ASTM D2270	133
Flash point (COC), C Min. ASTM D92	221
Pour Point, C Max ASTM D97	(-) 33
TBN mg KOH/gm ASTM D2896	10.3
Sulphated Ash, % mass ASTM D874	1

HEALTH & SAFETY

These oils are unlikely to present any significant health or safety hazard when properly used in the recommended application and good standards of industrial and personal hygiene are maintained.



For further information please contact our nearest office OR:
 Technical Services Dept., Prasan Industries Private Limited, Guwahati, Assam --781001
 E-Mail: info@riwaloil.com, Website-www.riwaloil.com

