



# MOTO 4 PRO 20W40



Multigrade engine oil for two-wheelers

## APPLICATIONS

- Ideal for all four-stroke engines of two-wheelers
- Suitable to use under all operating conditions (city traffic, highway driving & hilly terrain).

## SPECIFICATION

JASO MA 2  
 API SG  
 High Temperature & Valve Train Wear Performance of API SJ

## ADVANTAGES

- High dynamic and static friction ensures no clutch slip thus helps in smooth clutch engagement.
- Superior detergency character prevents high temperature deposits and ring sticking. Reduces down time
- Balanced anti-wear characteristics ensure transmission gear durability and longer engine durability.
- High shear stability avoids viscosity loss and the associated sealing imbalance thus minimises oil consumption and saves money
- Minimum evaporation loss due to extremely low volatility. Reduces top up
- Stay in grade characteristic minimises piston-liner wear.

TYPICAL CHARACTERISTICS	TEST METHOD ASTM	MOTO 4 PRO 20W40
Density at 29.5°C, kg/l	D 4052	0.871
Kinematic viscosity at 100°C, cSt	D 445	14.75
Viscosity Index	D 2270	110
Pour point, °C	D 97	-21
Total Base Number, mg KOH/g	D 2896 (B)	5.5
Flash point COC, °C	D 92	242

(Above characteristics are mean values given as an information)

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