



### Description ;

**Moto 1-1550 Motorcycle meets and exceeds the API Service Classifications SJ/MA2, and gives vastly improved protection against engine wear, high temperature oxidation deposits and sludge formation.**

Moto 1-1550 Motorcycle is recommended for use in engines with both wet or dry clutch systems and delivers higher frictional indices demanded by the new MA2 category of the JASO T903:2006 standard.

### Characteristics :

**HIGH TEMPERATURE PERFORMANCE** is enhanced by the careful selection of thermally stable base oils, oxidation inhibitors, viscosity improvers and detergents. High temperature deposits and lacquers associated with oxidation and nitration which occurs in lean burn fuelled engines are avoided so that peak engine performance is always available under the extremes of sustained high speed highway riding.

Viscosity thickening is a parameter of oxidation, and Moto 1-1550 MOTORCYCLE contributes to less oxidation and more protection from piston deposits compared to conventional engine oils.

**Moto 1-1550 meets or exceeds the following requirements:**

API Service SJ/MA2

## Typical Specifications

Viscosity, cSt at 100°C	18.6
at 40°C	133
Viscosity Index	158
Pour Point, °C	-24

