

Hauptstr. 117, 10827 Berlin, Office: +49 (0)30 61633942 Website: www.muxxlube.de E-Mail: service@muxxlube.com

Description

- R 700 4T 5W40 is manufactured from high quality base oil and fully synthetic Group IV PAOs with unique Syn Ester base stock which meet the latest version of JASO MA2 performance additive system. It is designed primarily for four stroke wet clutch motorcycles. R 700 4T 5W40 will keep engine components clean with smooth excellent clutch shifting, as well as provide protection against wear, rust and corrosion. This grade is ideal for most types of small engines which require the MA2 performance.
- R 700 4T 5W40 is recommended for four stroke small engine with wet clutch motorcycles. R 700 4T 5W40 viscosity is the ideal range for the daily-use motorcycles which require quick oil flow performance in certain weather conditions.
- It can be used for most OEM manufactures without any emission requirement

Performance Levels

API SN JASO MA2

Test Item	Typical Spec.	Typical Result
Density at 15℃	Report	0.857
Kinematic Viscosity at 100 $^\circ\!\mathrm{C}$, cSt	13.5-15.5	14.61
Kinematic Viscosity at $40^\circ\!C$, cSt	Report	89.11
Viscosity Index	Min. 165	172
Flash Point (Open)℃	Min. 200	230
TBN, mg/KOH/g	Min. 8.0	8.2
Pour Point,℃	Max12	-39
Color	Report	L2.5
CCS-25°C	Max. 7000	5700

EUROPEAN ENGINE LUBRICANTS QUALITY MANAGEMENT SYSTEM



*The Above Test Result is subject for change and for reference only

