MEILI® TECHNICAL DATA SHEET

MEILI MAX-Series®

- MEILI is one of JIACYUAN's own brand
- All of product is 100% Made in Taiwan.



The series is adding special additives PAO high quality performance, and nano-wear factor, emphasis on [¬] the potent anti-abrasion force, long-term protection of engine parts, and strengthen horsepower punch speed [¬] suitable for four-stroke motorcycle, various brands of gasoline engines of passenger cars, this series all meet or exceed the API SM and JASO MB, ACEA A3/B3 grade specification provisions.

Specification of project:

- Soot thickening
- Wear
- Sludge
- Piston deposits
- Oxidative thickening
- Fuel economy



MAX series is an upgraded version of PRO series, a substantial increase in the proportion of esters recipe, effectively achieve a for pulling fast speed, racing vehicle : endure high temperature, high wear racing oil.

MEILI MAX OW-30

100% Ester Fully Synthetic

MEILI MAX-Series 0W-30

MAX series is an upgraded version of PRO series, a substantial increase in the proportion of esters recipe, adding special anti-wear factor, effectively achieve a win-win situation for pulling fast speed, racing vehicle : Resistance high temperature, high wear racing oil.

✓ Suitable for four-stroke motorcycle, various brands of gasoline engines of passenger cars.

Features/Superiority

- New generation of ultra energy-efficient, low fuel consumption formula: significantly enhance the oil anti-wear, heat resistance, tolerance, durability and degree of enhancement protect engine.
- Low friction coefficient, 0W (-45°C) of super fluidity, quiet engine operation, the speed of light, energy-saving fuel oil.
- Excellent fluidity, smooth start, powerful anti-wear factor power upgrade.

Specifications and Approvals

MEILI MAX Engine Oil meets or exceed to the following OEM and industrial lubricant specifications.

SAE Grade	0W-30
JASO MB / API SM	\checkmark
ACEA A3/B3	\checkmark
MB P229.3	✓
VW502.00/505.00	\checkmark
BMW LI98	\checkmark

Typical Properties

SAE Grade		0W-30
Specific Gravity @15/4 °C		0.864
Kinemetic viscosity , cSt	40 °C	56.6
	100°C	10.5
Viscosity Index		178
Flash Point °C		206
Pour Point °C		-53.0
Total Base No. mg KOH/g		8.70
Package		1L/4L/18L/200L





100% Ester Fully Synthetic

MEILI MAX-Series 5W-50

MAX series is an upgraded version of PRO series, a substantial increase in the proportion of esters recipe, adding special anti-wear factor, effectively achieve a win-win situation for pulling fast speed, racing vehicle : High temperature resistance, high-wear racing oil.

✓ Suitable for four-stroke motorcycle, various brands of gasoline engines of passenger cars.

Features/Superiority

- Add racing stage wear factor, reduce oil deterioration factors to enhance pull revolution speed.
- A wide range of viscosity grades , when cold start at low temperature good, excellent high-temperature stability of the oil film, polymer well organized for any driving patterns .
- Greater lubrication and wear clean effect, providing engine parts running smoothly, quickly taken away sludge, extended oil life.

Specifications and Approvals

MEILI MAX Engine Oil meets or exceed to the following OEM and industrial lubricant specifications.

SAE Grade	5W-50
JASO MB / API SM	\checkmark
ACEA A3/B3	\checkmark
MB P229.3	\checkmark
VW502.00/505.00	\checkmark
BMW LI98	\checkmark

Typical Properties

SAE Grade		5W-50
Specific Gravity @15/4 °C		0.864
Kinemetic viscosity , cSt	40 °C	117.7
	100 °C	18.1
Viscosity Index		172
Flash Point °C		226
Pour Point °C		-46.0
Total Base No. mg KOH/g		8.68
Package		1L/4L/18L/200L



JIACYUAN ENERGY TECHNOLOGY / No.180, Ln. 1296, Qinghua St., Xinwu Dist., Taoyuan City 327, Taiwan (R.O.C)

MEILI MAX 10W-40

100% Ester Fully Synthetic

MEILI MAX-Series 10W-40

MAX series is an upgraded version of PRO series, a substantial increase in the proportion of esters recipe, adding special anti-wear factor, effectively achieve a win-win situation for pulling fast speed, racing vehicle : High temperature resistance, high-wear racing oil.

✓ Suitable for four-stroke motorcycle, various brands of gasoline engines of passenger cars.

Features/Superiority

- Powerful wear factor can be effective to prevent carbon deposition and reduce the adverse effects of noise and other vehicles.
- Long marathon of oil, significantly accelerating effect, turn the throttle lightweight good pull, mechanical engine power increase.
- Accelerate the momentum strong, abrasion factor outstanding performance, prolong engine parts life, especially recommended for racing or motorcycle racing use.

Specifications and Approvals

MEILI MAX Engine Oil meets or exceed to the following OEM and industrial lubricant specifications.

SAE Grade	10W-40
JASO MB / API SM	\checkmark
ACEA A3/B3	\checkmark
MB P229.3	\checkmark
VW502.00/505.00	\checkmark
BMW LI98	\checkmark

Typical Properties

SAE Grade		10W-40
Specific Gravity @15/4 \degree C		0.864
Kinemetic viscosity , cSt	40 °C	102.2
	100°C	15.8
Viscosity Index		168
Flash Point °C		222
Pour Point °C		-44.0
Total Base No. mg KOH/g		8.64
Package		1L/4L/18L/200L



JIACYUAN ENERGY TECHNOLOGY / No.180, Ln. 1296, Qinghua St., Xinwu Dist., Taoyuan City 327, Taiwan (R.O.C)