# **OIL KNIGHT-4T-Superiority**

## **OIL KNIGHT – Power Series**

This series of products is reinforced synthetic motor oil, suitable for all-brand four-stroke (4T) motorcycles, and



gasoline engine vehicles without turbines. It is suitable for all kinds of driving modes, whether it is walking and stopping in urban short-distance driving. Or long-distance driving on expressways can enhance the stability of the oil film protection, sufficient lubricity to completely protect its engine system and various components, stable clean particles can take away the sludge formed during mechanical operation, this series of products is divided into Generally, the four-stroke dry clutch (MB) and the wet clutch (MA/MA2) are of the same specification. Adding additives for different clutch properties can avoid slipping or hitting (changing) gears. Oil product key project specifications:

- Strengthen engine power
- Lubricity
- Clean and dispersing ability
- Anti-mud ability
- Piston carbon cleaning ability

# OIL KNIGHT 4T MOTOR-5W40 MEET MA2 LEVEL

## **OIL KNIGHT- MA2 5W-40**

Oil Knight Power Series 5W-40 is a reinforced synthetic engine oil. It is a combination of high-quality three-type base oils and esters and high-performance additives. Fully synthetic formula, it can work in severe and harsh environments.

#### Features/Superiority

- Excellent low-temperature start-up viscosity grade, which can instantly form an engine running protective film in the cold car, double protection of high temperature and low temperature.
- Improve the protection of high temperature oil film, high viscosity index.
- The API Group is used to regulate the base oil of Grade III or above

#### **Enhanced Double- Effect**

- With powerful clean dispersion technology, it quickly takes away the sludge.
- Powerful high-temperature protective film, the power continues for long time.

#### Specifications and Approvals

OIL KNIGHT Engine Oil meets or exceed to the following OEM and industrial lubricant specifications.

| SAE Grade | 4T 5W-40     |
|-----------|--------------|
| API SL    | $\checkmark$ |
| JASO MA2  | $\checkmark$ |

#### **Typical Properties**

| SAE Grade                                   |              | Method     | MA2-5W-40   |
|---|--------------|------------|-------------|
| Specific Gravity @15/4 $^\circ\!\mathrm{C}$ |              | ASTM D4052 | 0.860       |
| Kinemetic viscosity,                        | <b>40</b> °C | ASTM D445  | 88.9        |
| cSt   | 100°C        | ASTM D445  | 14.6        |
| Viscosity Index                             |              | ASTM D2270 | 171         |
| Flash Point °C                              |              | ASTM D92   | 234         |
| Pour Point °C                               |              | ASTM D97   | -40.0       |
| Total Base No. mg KOH/g                     |              | ASTM D2896 | 7.5         |
| Copper corrosion@100                        | °C,3hrs      | ASTM D130  | 1A          |
| Specification                               |              | API        | SL          |
| Package                                     |              | -          | Bottle/Drum |
| Capacity                                    |              | _          | 1L/200L     |



# OIL KNIGHT 4T-MOTOR-5W50 MEET MB LEVEL

## OIL KNIGHT- MB 5W-50

Oil Knight Power Series 5W-50 is synthetic engine oil, which is made up of high-quality Taiwanese secondary hydrogenation base oil and high-performance additives.

The emphasis of each number is different, and it can also be used in severe and harsh environments.

#### Features/Superiority

- A wide range of viscosity levels can instantly form an engine running protective film with high temperature and low temperature protection.
- The speed of action, fast warm-up time, provide a timely and effective protective film.
- Outstanding low-temperature fluidity, effective protection of engine parts during cryogenic pumping, providing instant lubrication.

#### **Enhanced Double- Effect**

- Adding an acidification inhibitor can reduce the acidification product.
- The high temperature protective film is tough and it is not easy to separate the protective film of the machine due to the change of external temperature.

#### Specifications and Approvals

OIL KNIGHT Engine Oil meets or exceed to the following OEM and industrial lubricant specifications.

| SAE Grade | 4T 5W-50     |
|-----------|--------------|
| API SL    | $\checkmark$ |
| JASO MB   | $\checkmark$ |

## 產品特性

| CAE Creade                                  |              |              |
|---|--------------|--------------|
| SAE Grade                                   |              | MB 5W-50     |
| Specific Gravity @15/4 $^\circ\!\mathrm{C}$ |              | 0.862        |
| Kinemetic viscosity , cSt                   | <b>40</b> °C | 120.5        |
|   | 100°C        | 17.6         |
| Viscosity Index                             |              | 162          |
| Flash Point $^\circ\!\!C$                   |              | 252          |
| Pour Point °C                               |              | -36.0        |
| Package                                     |              | Plastic/Drum |
| Capacity                                    |              | 0.8L/200L    |



# OIL KNIGHT 4T MOTOR-10W40 MEET MB LEVEL

## **OIL KNIGHT- MB 10W-40**

Oil Knight Power Series 10W-40 is synthetic engine oil, which is made up of high-quality Taiwanese secondary hydrogenation base oil and high-performance additives.

The emphasis of each number is different, and it can also be used in severe and harsh environments.

#### Features/Superiority

- Advanced anti-wear additives help extend engine life.
- Excellent heat and oxidation resistance, providing oil lubrication stability.
- The lubricating effect is remarkable, the internal operation of the machine is good, and the sludge accumulation and carbon deposition not easy to form.

#### **Enhanced Double- Effect**

- Effectively reduces fuel consumption and saves fuel costs.
- Specially clean and disperse particles, effectively preventing rusting of mechanical parts and unsatisfactory operation.

#### Specifications and Approvals

OIL KNIGHT Engine Oil meets or exceed to the following OEM and industrial lubricant specifications.

| SAE Grade | 4T 10W-40 |
|-----------|-----------|
| API SL    | ✓         |
| JASO MB   | ✓         |

#### **Typical Properties**

| SAE Grade                 |                                    | MB 10W-40    |
|---------------------------|------------------------------------|--------------|
|                           |                                    | 0.862        |
| Specific Gravity @15/4 C  | Specific Gravity @15/4 $\degree$ C |              |
| Kinemetic viscosity , cSt | <b>40</b> °C                       | 95.1         |
|                           | 100°C                              | 12.8         |
| Viscosity Index           |                                    | 135          |
| Flash Point °C            |                                    | 232          |
| Pour Point °C             |                                    | -28.0        |
| Package                   |                                    | Plastic/Drum |
| Capacity                  |                                    | 0.8L/200L    |





## **OIL KNIGHT-Advance Series 4T 20W-50**

OIL KNIGHT Engine Oil is Double-Effect synthetic engine oil that is formulated designed for high-performance operating.

This oil is specially designed for high-temperature use of tropical and subtropical regions. The series is synthetic oil is used in four-stroke gasoline motorcycle engine, the dry and wet clutches for motorcycle models are selected to meet the requirements of MB and MA2.

#### Features/Superiority

- The gap between the engine parts for strong adhesion effect, improve eating oil situation.
- Repair to easy to eat oil automobile, can effectively achieve fuel-efficient.
- Especially recommended for automobile with agitated driving, second-hand cars and old models.

#### **Enhanced Double- Effect**

- Excellent film protection, high temperature polymer coagulation effect is strong.
- Special repair particles, when engine strong pressure caused by damage can be reduce.

#### **Typical Properties**

| SAE Grade                  |       | 20W-50       |
|----------------------------|-------|--------------|
| Specification              |       | SJ/MB        |
| Specific Gravity @15/4 °C  |       | 0.866        |
| Kinemetic viscosity , cSt  | 40°C  | 138.5        |
|                            | 100°C | 17.2         |
| Viscosity Index            |       | 136          |
| Flash Point °C             |       | 220          |
| Pour Point °C              |       | -23.0        |
| Copper corrosion@100°C/3hr |       | 1A           |
| Package                    |       | 0.8L/1L/200L |



## Applications

OIL KNIGHT Engine Oil is recommended for use in high performance 4T gasoline engine vehicle.



## **OIL KNIGHT-Advance Series SAE40**

OIL KNIGHT Engine Oil is Double-Effect synthetic engine oil that is formulated designed for high-performance operating.

This oil is specially designed for high-temperature use of tropical and subtropical regions.

The series is synthetic oil is used in four-stroke gasoline motorcycle engine, the dry and wet clutches for motorcycle models are selected to meet the requirements of MB and MA2.

### Features/Superiority

- Advanced anti-wear additives to help extend engine life.
- Outstanding thermal and oxidation stability.
- Lubrication significant effect, mechanical inner workings Fluent, extends engine life.

#### **Enhanced Double- Effect**

- Effects and use of time proportional to effectively reduce fuel consumption, save fuel costs.
- Special clean dispersed particles, effectively prevent rusting parts, uneven operation and problem.

#### **Typical Properties**

| SAE Grade                  |       | SAE 40  |  |
|----------------------------|-------|---------|--|
| Specification              |       | SJ/MB   |  |
| Specific Gravity @15/4 °C  |       | 0.864   |  |
| Kinemetic viscosity , cSt  | 40°C  | 117.65  |  |
|                            | 100°C | 14.33   |  |
| Viscosity Index            |       | 127     |  |
| Flash Point °C             |       | 210     |  |
| Pour Point °C              |       | -20.0   |  |
| Copper corrosion@100°C/3hr |       | 1A      |  |
| Package                    |       | 1L/200L |  |



## Applications

OIL KNIGHT Engine Oil is recommended for use in high performance 4T gasoline engine vehicle.



## **OIL KNIGHT-Advance Series MA2 10W-50**

OIL KNIGHT Engine Oil is Double-Effect synthetic engine oil that is formulated designed for high-performance operating.

This oil is specially designed for high-temperature use of tropical and subtropical regions. The series is synthetic oil is used in four-stroke gasoline motorcycle engine, the dry and wet clutches for motorcycle models are selected to meet the requirements of MB and MA2.

#### Features/Superiority

- It can provide a strong repair of the gap between engine parts and improve the condition of eating oil.
- For vehicles that are easy to consume fuel oil, fuel economy can be effectively achieved.

#### **Enhanced Double- Effect**

- It is especially recommended for driving modes that are easy to drive and rush to, and are especially suitable for used cars and old models.
- Special clean dispersed particles, effectively prevent rusting parts, uneven operation and problem

#### **Typical Properties**

| SAE Grade                  |       | 10W-50  |
|----------------------------|-------|---------|
| Specification              |       | SJ/MA2  |
| Specific Gravity @15/4 °C  |       | 0.868   |
| Kinemetic viscosity , cSt  | 40°C  | 127.9   |
|                            | 100°C | 18.2    |
| Viscosity Index            |       | 160     |
| Flash Point °C             |       | 230     |
| Pour Point °C              |       | -24.0   |
| Copper corrosion@100°C/3hr |       | 1A      |
| Package                    |       | 1L/200L |



### Applications

OIL KNIGHT Engine Oil is recommended for use in high performance 4T gasoline engine vehicle. Not suitable to use on diesel engines or vehicles with turbines.