

## **Product Description**

S-OIL SEVEN 4T SCOOTER #9 is fully synthetic engine oil specially designed for use in high performance 4-stroke motorcycle. Its high viscosity index and purity provide excellent oxidation stability and cleanliness of engine. And its low friction property is suitable for motorcycles like scooters and mopeds.

## **Applications**

- O Recommended for the modern 4-stroke motorcycle engines such as scooters and mopeds
- O Not recommended for use in wet clutch application
- O Adapted for gear boxes lubrication and dry clutches such as CVT technology
- O Suitable for bikes where API SN (and below) and JASO MB specification are recommended

## **Features and Potential Benefits**

- O Full synthetic base oil helps maintain oils initial conditions thanks to good stability and high viscosity index
- O Base Oil's good quality provides long engine life and low costs for maintenance (but manufacturers recommended oil change intervals must be complied with)
- Excellent engine and major parts lubrication and protection in all severe condition including normal daily urban or rural traffic (long trips and short commuting under stop-and-go conditions)
- O Lower friction factor proved by official friction test gives good transmission performance and fuel economy improvement

### **Performance Level**

- O API : SN
- O JASO : MB

# **Typical Properties**

| Test Items       |              | Method     | Unit | 10W-30 | 10W-40 |
|------------------|--------------|------------|------|--------|--------|
| Specific Gravity |              | ASTM D1298 | -    | 0.8520 | 0.8519 |
| Viscosity        | <b>40°</b> C | ASTM D445  | cSt  | 64.7   | 90.6   |
|                  | 100°C        | ASTM D445  | cSt  | 10.4   | 14.0   |
| Viscosity Index  |              | ASTM D2270 | -    | 148    | 159    |
| Flash Point      |              | ASTM D92   | °C   | 248    | 244    |
| Pour Point       |              | ASTM D97   | °C   | -34    | -34    |

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This lubricant used recommended and for the application for which it has been designed does not present any particular risk.

A material safety data sheet is obtainable via your commercial adviser.