Track Tested, Road-Ready Power, Protection & Performance

## **Product Description**

Veedol SWIFTPOWER 70 5W-30 SP/MA2 is a Next-Gen fully synthetic motorcycle oil powered by EstoBioLide™, a unique bio-inspired technology delivering unmatched lubricity, superior cleanliness and longer oil life.

Formulated with advanced polymer chemistry, it ensures consistent acceleration, power retention and engine protection even under extreme riding conditions.

## Features/Benefits



Engine Power Retention: Advanced EstoBioLide™ chemistry resists viscosity breakdown and maintains power throughout the drain interval.



Fuel Efficiency: High shear stability ensures optimum lubrication, delivering improved mileage in city and highway riding.



Acceleration Ridina Pleasure: Special friction-control molecule along with EstoBioLide™ ensures instant throttle response, smoother gear shifts and stronger pickup under load and traffic conditions.



Engine Cleanliness: Keeps pistons, valves and combustion chambers up to 62% cleaner than conventional oils, supporting efficient combustion.

## Performance Specifications

# Veedol SWIFTPOWER 70 5W-30 SP/MA2

meets and exceeds below performances

- JASO MA2 (T903: 2023)

# Application

- Modern 4-stroke motorcycles of leading OEMs Hero, Honda, Yamaha, Bajaj, TVS, etc.
- Motorcycles with or without integrated gearbox.
- Suitable for air and water-cooled engines.
- Recommended for BS VI engines with catalytic converters.

# Typical Properties

| PROPERTIES                  | UNIT    | ASTM TEST METHOD | TYPICAL RESULTS |
|-----------------------------|---------|------------------|-----------------|
| Appearance                  | -       | Visual           | Clear & Bright  |
| ASTM Colour                 |         | D 1500           | L2.0            |
| Density @ 29.5°C            | g/cm3   | D 4052           | 0.8429          |
| Kinematic Viscosity @ 40°C  | cSt     | D 445            | 57.25           |
| Kinematic Viscosity @ 100°C | cSt     | D 445            | 9.662           |
| Viscosity Index             |         | D 2270           | 153             |
| Total Base Number           | mgK0H/g | D 2896           | 7.23            |
| Pour Point                  | °C      | D 97             | -33             |
| Flash Point                 | °C      | D 92             | 233             |

The above typical properties are those obtained with normal production tolerance and do not constitute a specification. Variations that do not affect product performance are to be expected during normal manufacture and at different blending locations. The information contained herein is subject to change without notice.

### **Proof Of Performance**

### **Umatched Cleanliness Performance**

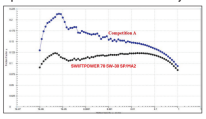




COMPETITOR A

SWIFTPOWER 70 5W-30 SP/MA2

## Special friction-control chemistry minimizes power loss





### STORAGE

All packages should be stored under cover. It should not be exposed to direct sunlight, intense cold and extreme temperature fluctuations. Where outside storage is unavoidable, drums should be laid horizontally or properly covered to avoid the possible ingress of water and damage to drum markings.



### HEALTH, SAFETY AND ENVIRONMENT

The information on this product is available in the Material Safety Data Sheet (MSDS) as a guide to the precautions and safe handling of this product and its disposal. For further information, we recommend you review the MSDS. If handled correctly, there are no special precautions suggested.