SWIFTPOWER 700

4T 10W-50 SP MA2





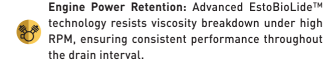
Track Tested, Road-Ready Power, Protection & Performance

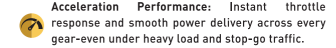
Product Description

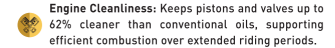
Veedol SWIFTPOWER 7 a 10W-50 SP/MA2 is a Next-Gen fully synthetic motorcycle oil powered by EstoBioLide™, a next-gen bio-inspired lubricity booster designed for high-performance sport bikes.

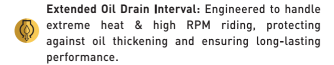
Its cutting-edge formulation provides unmatched power retention, acceleration and engine cleanliness while ensuring smooth gear shifts and wet clutch reliability. Engineered with exceptional thermal stability and deposit control, it delivers the confidence to push limits-ride after ride.

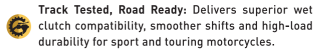
Features/Benefits

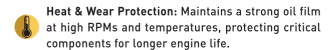












Proof Of Performance

Umatched Cleanliness Performance





COMPETITOR A

SWIFTPOWER 7α 10W-50 SP MA2

Performance Specifications

Veedol SWIFTPOWER 7a 10W-50 SP/MA2 meets and exceeds below performances

- APLSP
- JASO MA2 (T903: 2023)

Application

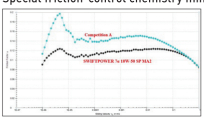
- High-performance & modern 4-stroke motorcycles of leading OEMs-Honda, Yamaha, KTM, Royal Enfield, TVS, etc.
- Suitable for motorcycles with or without integrated gearbox.
- For air and water-cooled engines.
- Compatible with BS VI engines with catalytic converters.

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	0.8460
Kinematic Viscosity @ 40°C	cSt	D 445	113,0
Kinematic Viscosity @ 100°C	cSt	D 445	17.24
Viscosity Index		D 2270	168
Total Base Number	mgK0H/g	D 2896	7.42
Pour Point	°C	D 97	-30
Flash Point	°C	D 92	242

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.

Special friction-control chemistry minimizes power loss





STORAGE

ıll 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.