

#### TECHNICAL DATA SHEET

# XENOL RACE 4T 15W-50 SL/CF

## **Product Description and Field of Use**

Power Protection Formula 4T is especially designed for motorcyclists who enjoy riding. RACE 4T 15W-50 SL-CF is an advanced, superior quality engine oil designed for 4-stroke motorcycles. It is specially designed to protect the engine from debris that reduces its power.

# **Properties and Benefits**

- Enables the engine to develop the same power as if it is new, even after a long, fast, high load and high temperature operation
- Exceptional cleaning performance provides power protection throughout the entire oil change interval
- The engine is specially designed for the protection of clutches and gears.
- Meets the requirements of engines equipped with catalysts.

 ${\bf Specifications \ and \ Approvals \ Fulfilled \ } \ {\bf API \ SL/CF} \ , {\bf JASO \ MA2} \ , {\bf JASO \ MA} \ , \ {\bf API \ TC}$ 

### Typical Properties\*

TEST	<u>UNIT</u>	TEST METHOD	TYPICAL VALUES
Density, @15 °C	g/cm <sup>3</sup>	ASTM 4052	0.85
K. Viscosity, @ 100°C	cSt	ASTM D 445	16.3-21.9
Viscosity Index		ASTM D 2270	130
Flashing Point	°C	ASTM D 92	230
Pour Point	°C	ASTM D 97	-27

<sup>\*</sup> Values may vary between productions.

# **Storage Conditions**

It should be protected from direct sunlight and precipitation. Packages should be stored in a sealed way, under a porch or in indoor areas. Storage temperature should be between (+5)-(+40)°C.

## **Health and Safety Information**

In the light of the available information, this product is not expected to create a negative impact on human health when used in the intended location and under the specified conditions of use. Used product should not be incinerated or poured into soil and waste water channels. Waste oils should be sorted into categories according to Regulation on Control of Waster Oils, and disposed of via licensed enterprises having the properties defined in this regulation. Please read the Material Safety Sheet when necessary.

XENOL/TDS/20.07.2022-37



