



Wolver Four Stroke Racing 4T 10W-40

VERPACKUNG

208 L | 60 L | 1 L

Wolver Four Stroke Racing 4T SAE 10W-40 - is special high performance semisynthetic oil elaborated for modern four stroke engines of motorcycles and small machinery.

Wolver Four Stroke Racing 4T SAE 10W-40 - satisfies the technical demands of all motorcycle manufacturers, and is suitable for all air-cooled and water-cooled 4-stroke motorcycle engines.

SPECIFICATIONS SAE 10W-40 API SL MEETS THE REQUIREMENTS OF: JASO MA-2

Properties

- High wear protection
- Unusual resistance to aging and oxidation
- Extreme resistance to high temperatures
- High lubricity
- Provides engine cleanliness
- Low volatility

Efficiency

- High reliability
- Excellent performance at cold start fast arrival to lubrication points
- Prevents deposition of carbon deposits
- Fuel economy due to improved antifriction properties
- Year-round application
- Ability to use in motorsport

Application

- Modern engines of 4-stroke motorcycles
- Modern engines of 4-stroke power technology

Waste management

Used **Wolver Four Stroke Racing 4-T 10W-40** waste oil is classified as Category 2 waste and must be disposed of in designated areas.

Compatibility

Wolver Four Stroke Racing 4-T 10W-40 is fully compatible with similar oils and can be mixed if necessary. In order to fully take advantage of the **Wolver Four Stroke Racing 4-T 10W-40**, it is still recommended to use it without mixing.

Data table

PROPERTIES	UNIT	TYPICAL INDICATORS
Kinematic viscosity at 100 °C	mm²/s	13.7
Viscosity index	-	153
Pour point	°C	-34
Viscosity CCS at -25°C	mPa•s	6400
TBN	mgKOH/g	6.2
Flash point	°C	215
Density at 15.6 °C	kg/m³	878

 1L - Can
 4125
 4260360941252

 208L - Barel
 4042
 4260360940422