



## RZ 200 Xtreme 10W60 Engine Oil

RZ-Xtreme 10W60 is designed for high stress racing environment and perfect for touring and sport bikes. Extraordinary additive package offers increased anti-foaming qualities and a higher viscosity index of stability at a broader range of extreme temperatures. Unsurpassed wear protection and friction reduction provide ultimate performance and racing acceleration for racing motors.

### Compatibility:

- API SL/SJ/SG
- JASO MA2

### Application:

- Suitable for four-stroke racing motorcycle or scooter engines with wet or dry clutch system.

### Advantages:

- The adjusted viscosity grade SAE 10W-60 guarantees additional safety under extreme conditions
- Stable lubricating film, even with very hot oil and under very high loads
- Extremely stable to shear stress - 'Stay-in-grade'
- High level of protection against wear and corrosion of the engine and gears
- Excellent clutch performance; meets the stringent JASO MA2 requirements
- The favorable cold viscosity ensures rapid lubrication and low 'cold wear'
- High level of oxidation protection due to fully synthetic PAO base oils and special additives

RZ200 Motor Oil is suitable for all kinds of two / four-Stroke, sport motorcycle or scooter engine, with unsurpassed lubricating performance and wear protection to provide ultimate performance and racing acceleration for racing motors.

**Content:** 1,0 Liter

**Content Carton:** 10 cans

**Content:** 60,0 Liter

**Content Sea pallet:** 9 drums

**Content:** 200,0 Liter

**Content Sea pallet:** 4 drums



### Typical characteristics

| Property                   | Method                      | Unit               | Value |
|----------------------------|-----------------------------|--------------------|-------|
| Density at 15 °C           | ASTM D-7042                 | g/ml               | 0,85  |
| Kinematic viscosity KV 40  | ASTM D-7042                 | mm <sup>2</sup> /s | 173,8 |
| Kinematic viscosity KV 100 | ASTM D-7042                 | mm <sup>2</sup> /s | 24,7  |
| Viscosity index            | ASTM D-7042                 | -                  | 175   |
| Flash point                | ASTM D-92 / DIN EN ISO 2592 | °C                 | 264   |
| Pour point                 | ASTM D-97 / DIN EN ISO 3016 | °C                 | -38   |

These parameters are typical of current production. The data does not include any assurance of properties or the guarantee of suitability for a special application. Existing statutory provisions and ordinances, which relate to the handling and use of the products, must be observed by the recipient of our products.