



## RZ800 0W16 Engine Oil

RZ800 0W16 is fully synthetic motor oil formulated with the next generation technology. It's used in the latest energy-saving petrol engines, where modern specifications are required. Low viscosity and advanced fully synthetic formulation promote engine efficiency and fuel economy. It has lower fuel consumption, high detergency and strong dispersion power, outstanding cold starting and fast lubrication to protect engines against wear. It enables greater performance with respect to oxidation and deposit control. It's suitable for hybrid and ECO cars, Honda and Toyota engines designed to operate on a 0W-16 viscosity motor oil.

### Compatibility:

- API SN
- ILSAC GF-5

### Advantages:

- Outstanding fuel efficiency thanks to reduced viscosity range
- Safe year-round operation with excellent viscosity temperature behaviour and high shear stability
- Perfectly suited for all hybrid engines (mikro, mild, full, plug-in engines)
- Stable lubricating film and best wear protection even with hot oil and extreme loads
- State-of-the-art HC synthesis base oils and additives ensure excellent oxidation stability and therefore resistance to ageing
- Reliably prevents adhesion, varnishing and coking of cylinders, pistons, valves and turbo chargers



RZ800 100% Synthetic Motor Oil is especially suitable for use in gasoline and diesel engines of mid/high-end home or commercial cars and passenger cars. Blended with high-quality PAO fully synthetic base oil and additive technology.

**Content:** 1,0 Liter  
**Content Carton:** 10 cans  
**Content:** 60,0 Liter  
**Content Sea pallet:** 9 drums

**Content:** 4,0 Liter  
**Content Carton:** 4 cans  
**Content:** 200,0 Liter  
**Content Sea pallet:** 4 drums

### Typical characteristics

Property	Method	Unit	Value
Kinematic viscosity KV 40	ASTM D-7042	mm <sup>2</sup> /s	36
Kinematic viscosity KV 100	ASTM D-7042	mm <sup>2</sup> /s	7,2
Viscosity index	ASTM D-7042	-	172
Flash point	ASTM D-92 / DIN EN ISO 2592	°C	236
Pour point	ASTM D-97 / DIN EN ISO 3016	°C	-36
CCS	ASTM D-5293	cP @ °C	4000 @ -35
Total base number	DIN 51639-1	mgKOH/g	8,5
HTHS	ASTM D4683	mPas	2,48

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.