



0.3 L | 1390201-300

RAVENOL PETROL PERFORMANCE OPTIMIZER PREMIUM

CategoryAdditives

Item number1390201

Application Passenger car, Motorcycle, Marine

RAVENOL Petrol Performance Optimizer

Premium is a premium fuel additive for all petrol engines for cleaning all components in contact with fuel. Ensures a technically safe and economic operation.

RAVENOL Petrol Performance Optimizer

Premium provides a verifiable saving of fuel, a higher octane rating and increased performance.

RAVENOL Petrol Performance Optimizer

Premium guarantees ideal combustion. This prevents deposits and oxidation by-products on fuel lines, injection needles, cylinders, spark plugs and combustion chamber.

RAVENOL Petrol Performance Optimizer

Premium prolongs the service life of catalytic converters and lambda probes by means of optimum combustion.

Application Note

RAVENOL Petrol Performance Optimizer Premium is added to the petrol.

Area of application:

Petrol-operated engines

Can be used preventively at every service In the event of increased fuel consumption In cases where inadequate fuel is suspected When using E10 petrol blend

Also recommended for direct injection engines Application: Pour the contents of the container into the tank. Fuel volume up to 60 l of petrol. Minimum fuel capacity according to volume of fuel reserve.

RAVENOL Petrol Performance Optimizer

Premium s an easy to mix petrol additive, which is certified by TÜV (Technical Inspection Agency) Nord.

Characteristics

- Certified by TÜV Nord (Technical Inspection Agency)guarantees optimum combustion
- Saving of fuel
- Cleaning of fuel lines, injection needles, cylinders, spark plugs and combustion chamber.

Increasesoctane rating and performance.

 Prolongs the service life of catalytic converters and lambda probes

Technical Product Data

Colour	gelb		VISUELL
Density at 20 °C	790		EN ISO 12185
Viscosity at 40 °C	7	mm²/s	DIN EN ISO 3104
Flashpoint (PM)	15	°Celsius	DIN ISO 3679

All indicated data are approximate values and are subject to the commercial fluctuations. 10.03.2022