

RAVENOL Diesel Quality Stabilisator

0.3 L | 1390244-300

RAVENOL DIESEL QUALITY STABILISATOR

CategoryAdditives

Item number1390244

Application Passenger car, Truck

RAVENOL Diesel Quality Stabilisator contains an innovative ingredient, which ensures the general quality of the fuel in diesel fuels.

RAVENOL Diesel Quality Stabilisator improves the storage stability of diesel fuels using effective antioxidants and dispersants.

RAVENOL Diesel Quality Stabilisator enables excellent oxidation protection even at higher temperatures.

RAVENOL Diesel Quality Stabilisator prevents smoke generation and bad smells.

Application Note

RAVENOL Diesel Quality Stabilisator is added to the diesel fuel.

Area of application:

Diesel engines in passenger cars and lorries

Ensures the quality of the fuel

For vehicles with longer standstill periods

Increases the storage stability regarding oxidation and biological contamination

Can also be used in bio-diesel or mixtures of diesel fuel with bio-diesel

Application: Pour the contents of the container into the full tank. The ideal dosage is a can of **RAVENOL Diesel Quality Stabilisator** per 40 litres of diesel.

Note: Fill the tank completely if the vehicle has not been used for a longer period of time and add the appropriate amount of **RAVENOL Diesel Quality**Stabilisator.

RAVENOL Diesel Quality Stabilisator increases the storage stability regarding oxidation and biological contamination using effective antioxidants.

Characteristics

- Improved storage stability of the diesel fuel
- Prevention of microbiological contamination
- Protection against corrosion and deposits in the system
- Improved engine operation and acceleration performance at low outside temperatures
- Prevention of damages to fuel injection system

caused by deposits

Improved winter performance of the fuel

Technical Product Data

Colour	gelb		VISUELL
Density at 20 °C	850,0	kg/m³	EN ISO 12185
Flashpoint	65	°C	DIN ISO 3679

All indicated data are approximate values and are subject to the commercial fluctuations. 25.03.2022