





# **RAVENOL Diesel Quality Stabilisator**



**RECOMMENDATIONS** ERHÖHT DIE LAGERSTABILITÄT BEZÜGLICH OXIDATION UND BIOLOGISCHER KONTAMINATION DURCH WIRKUNGSVOLLE ANTIOXIDANTIEN

ART.-NR. 1390244

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

300 ml | 1390244-300

**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 Notes**

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

<u>Application:</u> 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**.

### **Characteristics**

### **RAVENOL Diesel Quality Stabilisator** provides:

- Improved storage stability of the diesel fuel
- Prevention of microbiological contamination
- Protection against corrosion and deposits in the system

### - Certificate / Product Information -







- 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

### - Certificate / Product Information -







Property	Unit	Data	Audit
Density at 20°C	kg/m³	810	EN ISO 12185
Colour		gelb	visual
Flash Point PM	°C	61	DIN ISO 3679

All information correspond to the best of our knowledge to the actual situation of the cognitions and our development. Subject to alterations. All references made to DIN-norms are only for the description of the goods. There is no guarantee. In case there will be any problems please contact the technical service.

Release: : 06. May 2020