

ROTHEN EVOLUZIONE DIESEL

Additive for diesel engines' fuel

DESCRIPTION

ROTHEN EVOLUZIONE DIESEL is a multifunctional additive specific for the treatment of diesel.

PROPERTIES

Protective Properties

ROTHEN EVOLUZIONE DIESEL warrants protection of the injection system, avoiding oxidation and corrosion.

Cleansing power

The package of additives enriching **ROTHEN EVOLUZIONE DIESEL**'s formula comprises detergents able to clean the engine's mechanical parts, and especially the hottest.

Increase of the cetane numbers

Due to this property, the combustion process is optimized and, consequently, the polluting emissions and fumes reduced.

Absence of ashes

The special addition of the product warrants optimal performance, ensuring a high compatibility with catalytic converters.

Emulsive properties

It favors water dispersion by means of emulsion, aiding the avoidance of water deposits' formation.

USAGE

The product needs to be directly added to the fuel tank before refilling.

ROTHEN EVOLUZIONE DIESEL regular use helps:

- reduce diesel consumption (2-4% average);
- increase the engine's power and performance;
- reduce emissions and smoke and, therefore, lower the environmental impact;
- increase the life cycle of the engine;
- Eliminate dangerous water deposits from the fuel tank and the alimentation system.

TYPICAL PHYSICAL-CHEMICAL CHARACTERISTICS: (*)

FEATURE	UNIT OF MEASURE	METHOD	OUTCOME
Kinematic viscosity at 25°C at 40°C	mm ² /s	ASTM D 445	6.7 3.6
Density at 15°C	Kg/l	ASTM D 1298	0.890 - 0.910
Inflammability point	°C	ASTM D 93	110
Carbonium leftover	%	ASTM D 189	0.001

(*): The values are based on typical production, and may consequently vary.