

ROTHEN



additivi

ROTHEN OCTANE PLUS

Octane booster for unleaded fuel

DESCRIPTION

ROTHEN OCTANE PLUS highly efficient anti-knocking effect provides significant enhancement to the number of octane in fuel. It also ensures effective protection of the components of injection systems in internal combustion engines.

PROPERTIES

Employing **ROTHEN OCTANE PLUS** guarantees:

- Increase of the number of octane up to 3-5 points, based on the level of treatment;
- Improvement of acceleration phase, without affecting the spark plugs and their operation;
- Elimination of the formation of deposits in the combustion chamber, without the slightest damage to the catalyst.

ROTHEN OCTANE PLUS has no harmful effects on :

- Fuel specifications;
- Supply systems of refineries, of petrol stations and of vehicles;
- Wear and efficiency of the engine;
- Emissions abatement systems.

APPLICATIONS

ROTHEN OCTANE PLUS is especially recommended to improve the performance of gasoline engines by increasing their power, speed and efficiency. Furthermore, it is suitable for all types of gasoline engines (two-and four-stroke), marine engines (outboard and inboard), agricultural heavy machinery, etc.

HOW TO USE

The product must be directly added to the fuel tank before refilling. Appropriate laboratory tests have confirmed an increase in the number of octane (UNI EN ISO 5164:2006) up to 3/5 points (98/100), diluting **ROTHEN OCTANE PLUS** at 1-2% in unleaded fuel.

TYPICAL CHEMICAL-PHYSICAL FEATURES (*)

FEATURE	UNIT OF MEASURE	OUTCOME
Appearance	---	Limpid, liquid, clear amber colored
Density at 15°C	kg/m ³	775
Flash point	°C	> 65

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

