

OCTANE BOOSTER GASOLINE FR

Gasoline octane index booster Additive to add to gasoline fuel For gasoline engine – injection or carburetor

TYPE OF USE

MOTUL OCTANE BOOSTER GASOLINE is an octane index booster for Gasoline fuels to be used in all types of gasoline engines, either indirect or direct injection, carburetor, turbocharged or naturally aspirated, with or without catalytic converters, using all kind of gasoline fuels, leaded or unleaded, LPG, Ethanol and biofuels. MOTUL OCTANE BOOSTER GASOLINE increases the octane number (RON – Research Octane Number) by up to +2 points. Mixed with fuel, it allows: •Improved combustion and performance

•Prevents knocking phenomenon and abnormal combustions

PERFORMANCES

Efficient combustion is a prerequisite for optimum engine operation. By increasing the gasoline octane number, MOTUL OCTANE BOOSTER GASOLINE allows:

•Better combustion and better performance

•Faster start-ups and accelerations

•Preservation of the combustion chamber cleanliness

·Limitation of engine knocking and abnormal combustions

The use of MOTUL OCTANE BOOSTER GASOLINE will ensure:

•Improved engine performance and driving pleasure

- •Improved combustion performance: start-up, idling and acceleration
- •Reduction of fuel consumption and pollutant emissions

RECOMMENDATIONS

Pour one whole can of MOTUL OCTANE BOOSTER GASOLINE in the gasoline fuel tank before refueling. A can is sufficient for gasoline fuel tanks up to 30 liters.

Then use MOTUL OCTANE BOOSTER GASOLINE regularly for optimal performance.

We retain the right to modify the general characteristics of our products in order to offer to our customers the latest technical development. br/>
Product specifications are definitive from the order which is subject to our general conditions of sale and warranty. Made in FRANCE
MOTUL - 119 Bd Félix Faure - 93303 - Aubervilliers Cedex - BP 94 - FRANCE - Tel: 33 1 48 11 70 00 - Fax: 33 1 48 33 28 79 - www.motul.com