



## MOTUL BOOST AND CLEAN SCOOTER

**Gasoline octane booster and fuel system cleaner  
Additive to add to gasoline fuel**

### TYPE OF USE

MOTUL Boost and Clean Scooter is a powerful formula that provides an octane boost and cleans valves, carburetors, injectors and combustion chambers. Also cleans and lubricates the entire fuel circuit.

### PERFORMANCES

Efficient combustion is a prerequisite for optimum engine operation. By increasing the gasoline octane number, MOTUL Boost and Clean Scooter allows:

- Better combustion and better performance.
- Faster start-ups and accelerations.
- Preservation of the combustion chamber cleanliness.
- Limitation of engine knocking and abnormal combustions.

A clean fuel system is a necessary condition for an effective engine running. MOTUL Boost and Clean Scooter allows to:

- Clean the carburetors or the injectors (for a better atomization).
- Prevent the formation of deposits and varnishes on inlet valves and in combustion chambers.
- Disperse condensation water in order to avoid any fuel system oxidation.

The use of MOTUL Boost and Clean Scooter will provide:

- Improved engine performance and driving pleasure.
- Improved combustion performance: start-up, idling and acceleration.
- Reduction of fuel consumption and pollutant emissions.
- Fuel savings.
- Increased lifetime of fuel system and catalytic converter.



## MOTUL BOOST AND CLEAN SCOOTER

**Gasoline octane booster and fuel system cleaner  
Additive to add to gasoline fuel**

### RECOMMENDATIONS

Pour one dose (100 ml) of MOTUL Boost and Clean Scooter in a full tank of gas. For better efficiency, repeat every two full tanks.

Refer to the information mentioned on the label and the MSDS sheet.

MOTUL Boost and Clean Scooter is compatible with all types of gasoline, including E10 Biofuel.