

**MOTUL SYSTEM PROTECT E10**

**Ethanol fuel circuit and injector cleaner  
Curative additive to add to E10 gasoline fuel  
For gasoline engines - injection or carburettor  
Bottle 300 ml**

**TYPE OF USE**

MOTUL SYSTEM PROTECT E10 is a curative fuel injector cleaner for use in all types of gasoline engines, whether fuel injected or carburetted, turbocharged or naturally aspirated, with or without a catalytic converter, and using all types of gasoline, leaded or unleaded, ethanol, LPG, and biofuels.

SYSTEM PROTECT E10 is a gasoline additive specially formulated for vehicles using Ethanol-based fuels. It is particularly compatible with "E10" gasoline fuel, i.e., gasoline containing 10% Ethanol. Its specific formula contains a unique component package for pH control and protection against acid formation.

Without the need for disassembly or tool, SYSTEM PROTECT E10 eliminates deposits in the fuel system, from the tank and fuel lines to the injectors, carburettors, intake valves, fuel pump, and combustion chambers.

MOTUL SYSTEM PROTECT E10 effectively cleans deposits and fouling inherent in injectors and engine fuel systems, but these are exacerbated when using fuel containing Ethanol:

- Fouling of injectors and fuel system
- Gumming and varnish appearing in injectors or the carburettor
- Dirtying of combustion chambers and intake valves

MOTUL SYSTEM PROTECT E10 ensures perfect lubrication during the cleaning phase and prevents removed micro-particles from depositing.

**PERFORMANCES**

A clean fuel system is essential for optimal engine operation (improved combustion). MOTUL SYSTEM PROTECT E10 therefore helps:

- Clean injectors (for better fuel atomization) or carburettors
- Remove gum and varnish from injectors or carburettors
- Prevent deposits from forming on intake valves and in combustion chambers

MOTUL SYSTEM PROTECT E10 restores original power and performance. Its exclusive formula improves the fuel's lubricity to prevent excessive wear due to the alcohol components contained in Ethanol.

Without any tools or disassembly required, using MOTUL SYSTEM PROTECT E10 will provide:

We retain the right to modify the general characteristics of our products in order to offer to our customers the latest technical development.

Product specifications are definitive from the order which is subject to our general conditions of sale and warranty.



## MOTUL SYSTEM PROTECT E10

**Ethanol fuel circuit and injector cleaner**  
**Curative additive to add to E10 gasoline fuel**  
**For gasoline engines - injection or carburettor**  
**Bottle 300 ml**

- Protection against corrosion and acid formation throughout the fuel injection system. Particularly recommended for all gasoline fuels containing up to 10% ethanol.
- Restoration of original engine power and performance
- Reduction of fuel consumption and pollutant emissions (recommended before vehicle technical inspection)
- Easier cold starts and improved driving pleasure
- Increased lifespan of the injection system and catalytic converter

### RECOMMENDATIONS

Pour the entire bottle of MOTUL SYSTEM PROTECT E10 directly into the fuel tank before refuelling. The fuel system will then be completely cleaned, from the fuel tank to the injectors and combustion chambers. One dose is sufficient for tanks up to approximately 50L to 60L. Do not exceed the prescribed dose. If necessary, apply two successive treatments instead. To maintain the cleaning benefits, regularly use MOTUL SYSTEM PROTECT E10 every two or three fill-ups. Dangerous. Follow the precautions for use.

### SECURITY

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



## **MOTUL SYSTEM PROTECT E10**

**Ethanol fuel circuit and injector cleaner  
Curative additive to add to E10 gasoline fuel  
For gasoline engines - injection or carburettor  
Bottle 300 ml**

We retain the right to modify the general characteristics of our products in order to offer to our customers the latest technical development.

Product specifications are definitive from the order which is subject to our general conditions of sale and warranty.