

GDI CLEAN

Gasoline Direct Injection cleaner Additive to add to gasoline For car engine with Direct Injection system

TYPE OF USE

MOTUL GDI CLEAN is designed to be used in all Gasoline Direct Injection engines with high pressure direct fuel injectors, turbocharged or naturally aspirated, with catalytic converter, with or without GPF (Gasoline Particulate Filter), and using all kind of gasoline.

Dedicated intake valves and high-pressure fuel injector nozzles cleaner especially fitted on GDI engines, MOTUL GDI CLEAN provides a perfect lubrication during cleaning process and prevents removed micro-particles from depositing.

Specially developed to eliminate deposits and varnishes on intake and exhaust valves, injector nozzles, piston crowns and rings, and the entire fuel injection system of GDI engines without dismantling.

PERFORMANCE

A clean fuel injection system is a necessary condition for effective engine operation and performance. MOTUL GDI CLEAN allows to:

- clean the injectors (for a better spray and atomization of the fuel)
- prevent the formation of deposits and varnishes on inlet valves and in combustion chambers
- removes contamination in the entire high pressure direct fuel injection system

A regular use of MOTUL GDI CLEAN will provide:

- maximum engine performance
- fuel saving
- increased lifetime of fuel injection system
- reduction of exhaust pollutants emissions

RECOMMENDATIONS

Directly pour one can of MOTUL GDI CLEAN in the tank before refueling, on a regular basis, depending on the type of use (shorten intervals in town/city conditions). The fuel injection system will be then completely cleaned, especially the valves, the injectors and the combustion chambers. A can of MOTUL GDI CLEAN is enough for tank capacity up to 70 liters. In case of bigger tank

capacity, the recommended mixing ratio is 0.50% (200:1). Do not exceed the recommended proportion. If necessary, proceed to 2 successive treatments.

Curative treatment: use the product pure by plugging directly on the fuel system with the adaptation kit.

SECURITY

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