

ENOC Fuel Injector Cleaner- PETROL

PRODUCT DESCRIPTION

ENOC Fuel Injector Cleaner - PETROL is a multipurpose aftermarket fuel additive for gasoline engines with a unique patented detergent combined with synthetic carrier fluids.

It efficiently controls and removes vehicle intake system deposits, such as intake valve deposits, fuel injector deposits. Furthermore, the fully synthetic composition of ENOC Fuel Injector Cleaner PETROL helps to control the formation of combustion chamber deposits.

ENOC Fuel Injector Cleaner PETROL contains a very effective friction modifier, which reduces friction in the engine and helps to reduce fuel consumption. In Addition, it contains a very effective corrosion inhibitor which protects tanks, fuel lines and carburetors against corrosion.

APPLICATIONS

ENOC Fuel Injector Cleaner PETROL is formulated to be added at volumes of 300 ml for a typical passenger fuel tank: 40-80 L. for as long as 7500 km. The performance of the additive package depends on the severity of the gasoline and the amount of the combustion chamber deposit.

BENEFITS

ENOC Fuel Injector Cleaner PETROL provides:

- Gives increased power & acceleration performance.
- ♦ Keeps critical engine parts clean, free of deposits & reduces corrosion
- ♦ Helps environment by reduction of harmful emissions

Technical Data*	
Density @ 15°C kg/m³	768
Viscosity mm ² /s @ -10 ⁰ C	6
Viscosity mm ² /s @ 20 ^o C	3
Flash Point, COC, ⁰ C	>61
Pour Point, ⁰ C	-20
Product Code	223055

^{*}The information prepared provides the typical properties that are considered as representative. Some variation which will not affect performance is possible

HEALTH AND SAFETY, ENVIRONMENT The information on this product is available in the ENOC Material Safety Data Sheet (MSDS) as a guide to the precautions and safe handling of this product and its disposal. For further information, we recommend you review the MSDS. Handled correctly there are no special precautions suggested.

Printed by ENOC Marketing LLC, Dubai, U.A.E Last Updated on: March 2020- MS PDS V1120320

Classification: ENOC Public