

# **E-FUEL SYSTEM CARE DE**

Gasoline injection maintenance for hybrid cars Multifunction care & maintenance fuel additive For Gasoline injection engines - HEV & PHEV

### TYPE OF USE

MOTUL® e-FUEL SYSTEM CARE is a DHA - Dedicated Hybrid Additive, specifically formulated for use in hybrid electric/ gasoline vehicles.

Especially designed for hybrid gasoline vehicles (HEV and PHEV), MOTUL® e-FUEL SYSTEM CARE is suitable for all types of injection, turbocharged or naturally aspirated gasoline engines, with or without catalytic converter, using all types of gasoline fuels, leaded, or unleaded, Ethanol, LPG and biofuels.

Multifunctional care and performance fuel additive, MOTUL® e-FUEL SYSTEM CARE addresses the two major concerns of hybrid vehicles:

•Stabilizing the fuel being stored for a longer period in the tank between refills on a hybrid vehicle

•Protecting the gasoline engine being frequently and randomly used in stop/start mode and running at higher speed and load than on a conventional vehicle.

### PERFORMANCES

A clean fuel and a clean fuel injection system are mandatory conditions for optimal operation of the gasoline engine fitted on a HEV or PHEV type hybrid vehicle.

- The exclusive formulation of MOTUL® e-FUEL SYSTEM CARE allows on this dedicated type of engine powertrain to:
- •Preserve the qualities and properties of gasoline fuel for a longer period
- ·Limit condensation throughout the entire fuel system
- •Disperse the condensation water to avoid any oxidation of the injection system
- •Avoid gums and varnishes clogging the injectors and the fuel circuit
- •Prevent the formation of deposits and varnishes on inlet valves and in combustion chambers
- •Clean the injectors (for a better spray atomisation) and thus better combustion

A regular use of MOTUL® e-FUEL SYSTEM CARE will provide:

- •Preservation of original gasoline fuel properties and performance
- •Preservation of original engine power and performance
- •Reduction of fuel consumption and pollutant emissions (recommended before MOT test)
- •Increased life duration of injection systems and catalytic converters
- ·Increased durability and driving comfort

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 - 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

07/21



## **E-FUEL SYSTEM CARE DE**

Gasoline injection maintenance for hybrid cars Multifunction care & maintenance fuel additive For Gasoline injection engines - HEV & PHEV

MOTUL® e-FUEL SYSTEM CARE ensures perfect lubrication during the cleaning phase and prevents removed microparticles from depositing.

#### RECOMMENDATIONS

Pour the entire bottle of MOTUL® e-FUEL SYSTEM CARE directly into the gasoline tank before refueling. The fuel will then be protected, and the entire fuel system will be completely cleaned, from the tank to the injector and the combustion chamber.

One dose is enough for tanks up to 50 liters.

Do not exceed the prescribed dose. If necessary, proceed with 2 successive treatments instead.

To preserve the cleaning benefits and enjoy optimum engine performance, use MOTUL® e-FUEL SYSTEM CARE regularly.

Dangerous. Observe the precautions for use.

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 - 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

07/21