

KENT 

Cleans and protects!



KENT Fuel Guard 2 – a TÜV certificated premium quality additive.



What is a hybrid vehicle?

According to the UNO, the definition of a hybrid vehicle is a vehicle in which at least two energy converters (electric-, petrol- or diesel engine) and two built-in vehicle energy storage systems (accumulator, fuel- or gas tank) are in place to drive the vehicle.

The intention and advantage of the hybrid technology is to relieve the combustion engine and thus to drive more economically and environmentally.

Why additives?

Focusing on the development of plug-in hybrid vehicles, which can be connected to a power socket to charge their batteries and where fuels could have extended residence times due to the primary and sole use of the electrical engine rather than the fuel driven combustion engine, which may be driven in city traffic for ranges of up to 50 kilometres, the premature aging and deterioration of the fuel must be prevented.

Our solution:

KENT recommends the use of additives to avoid such fuel deterioration/oxidation and the potential consequences.

FUEL GUARD 2

For Petrol and Diesel



A unique, powerful and effective cleaner for the care and maintenance of the fuel system and other engine components on petrol and diesel engines, providing lubrication and anti-corrosion protection.

Benefits:

- Has the ability to effectively remove carbon and ash deposits and disperse them through the system during combustion.
- Provide lubricity, anti-corrosion, anti-oxidant and anti-wear benefits.
- Removes water contamination from the system to avoid corrosion and micro organism growth.
- Effective at reducing emission levels which was confirmed and certificated by the TÜV THÜRINGEN/Germany.



Product N°: 83970



Do you have any questions?
Would you like to order?

CALL OR MAIL US



0 800 / 136 925 charge free



KENTinfo.UK@kenteurope.com

KENT UK, Pitreavie Crescent, Pitreavie Business Park, Dunfermline Fife KY11 8UQ

T: 0800 / 136 925 F: 01383 / 735829

www.kenteurope.com