

KEROPUR® G

KEROPUR® G

The High Performance Gasoline Additive

- Buy online on eBay.de
- Buy online on Amazon.de

Your ride is your pride and you are passionate about it. With poor quality fuel, deposits can slowly build up inside your engine. Accumulating over time, these deposits ultimately prevent the motor system from exploiting its full potential and delivering its optimal performance. The cure? KEROPUR® G!

BASF's KEROPUR® G high performance fuel additive provides an impressive "cleaning effect" to help remove and prevent performance-limiting deposits at the heart of your vehicle.

So why settle for less?

Don't settle for less!

Engine Performance Restored

- √ Removes already existing deposits (clean-up)
- ✓ Prevents formation of new deposits (keep-clean)
- ✓ Enables better start-up and driving behavior
- √ Prolongs engine life
- √ Improves fuel economy

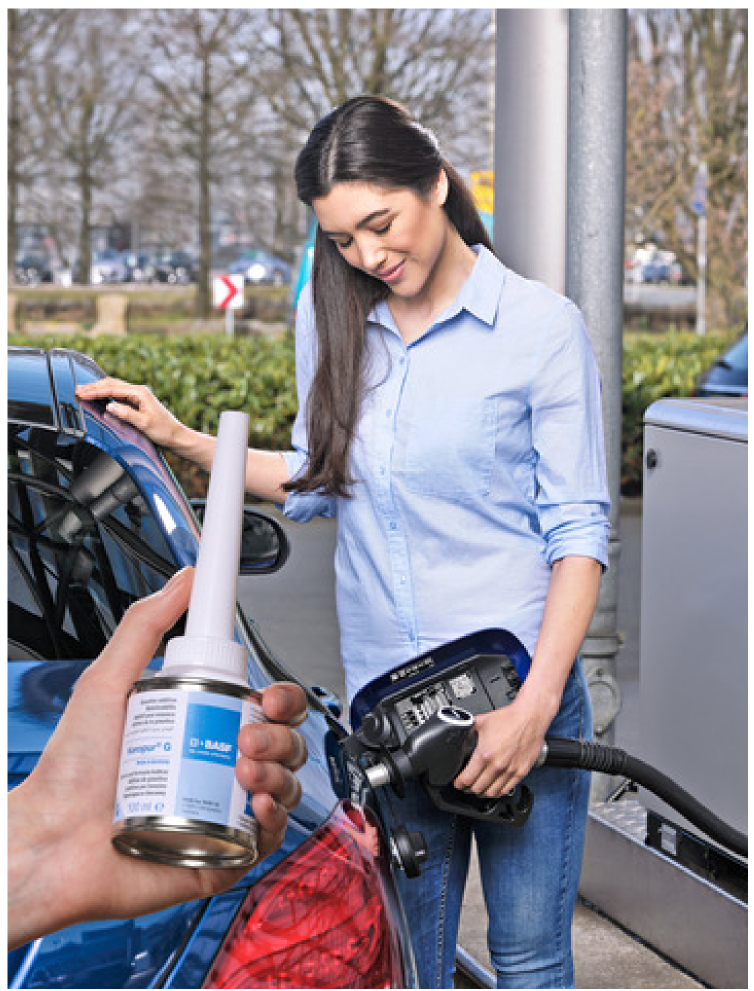
Prime Performance

KEROPUR[®] G multifunctional fuel additives ensure your engine is clean and protect the entire fuel system. The additives remove already existing deposits (clean-up effect) and prevent the formation of new deposits (keep-clean effect).

Performance benefits, enabled by KEROPUR[®] G, have been proven in a wide range of engine and on-road tests – amongst others, conducted by BASF's Competence Center Fuels & Lubes in Ludwigshafen, Germany. Your clean engine will not only result in a longer engine life – you will also benefit from the better start-up and driving behavior, having restored the full potential of your engine.

Environmental Contribution

KEROPUR[®] G's performance benefits do not mean you will have to compromise on other ends. By boosting your fuel's performance, you will also be able to reduce your engine's fuel consumption which in consequence also means less emissions.





Quality Made in Germany

 ${\sf BASF\ RECOMMENDS\ KEROPUR}^{\it (B)}\ {\sf G\ FOR\ USE\ IN\ AUDI,\ BMW,\ DAIMLER,\ PORSCHE,\ VOLVO\ CARS,\ VW\ AND\ OTHERS.}$







KEROPUR® G CAN BE EASILY APPLIED DURING YOUR REGULAR STOP AT THE GAS STATION!



The Cleaning-Effect

Intake Valve

Without Additive



Intake Valve

With KEROPUR®



Intake System Cleanliness (Port Fuel Injected Engine)

Based on tests and research conducted by BASF's Competence Center Fuels & Lubes



V

Fuel and Lubricant Solutions from BASF

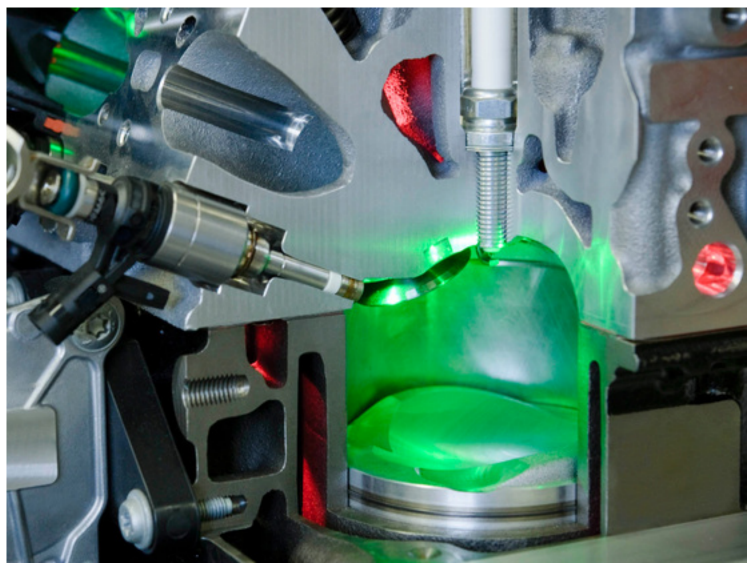
Your Leading Solution Provider

BASF is a leading supplier of fuel performance packages worldwide. Fuel additives have been produced in Ludwigshafen since the 1920s. With our long and outstanding history as a global fuel performance packages supplier, we have the capability to offer you highly effective formulations which bring out the best in fuels and engines. This is our passion and we work hard for it.

In our regional test centers in Europe, Asia and in the US, we continuously perform a broad range of tests aimed at, both, conventional as well as cutting-edge engine technologies. Always with the clear goal to deliver solutions that make fuel different from any other fuel out there.



BASF's Competence Center Fuels & Lubes, Ludwigshafen, Germany



High Performance Gasoline Additives by BASF

FAQ



Buy online on eBay.de

Buy online on Amazon.de

How often should I use KEROPUR® G?	~
How is KEROPUR [®] G applied?	~
Can I use KEROPUR [®] G with any kind of gasoline blend (e.g. E10, Ethanol, etc.)?	~
How does the high performance additive influence my engine's performance?	~
What types of vehicles can I use the additive for?	~
What kind of gasoline-powered engines is the additive suitable for?	~
Is KEROPUR® G suitable for my brand of car?	~
How should the empty packaging (bottles) be disposed?	~



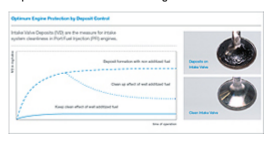
Fuel and Lubricant Solutions » Fuel Additives » Gasoline

Keropur® – Key Performance Features

Gasoline Performance Packages for Enhanced Fuels

Discover the performance features of Keropur® gasoline performance packages.

Deposit Control for a Cleaner Engine



Keropur[®] gasoline performance packages printake system of engines by forming a fluid rilm and thus preventing the formation of ("keep clean effect").

This applies for both Port Fuel Injection a Injection Spark Ignition engines. The cleans system results in better performance, combustion and a longer engine life.

News

BASF expands technical lab for fuel and lubricant solutions in South Asia Sep. 7, 2017

Read more...

Hydraulan® premium brake fluid now also available for Chinese Aftermarket Aug. 11, 2016

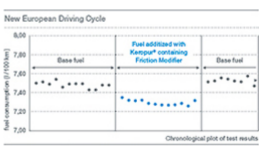
Read more...

BASF and PETRONAS break ground on highly reactive polyisobutene (HR-PIB) production plant in Gebeng, Kuantan, Malaysia Mar. 17, 2016 Read more...

Archive

Friction Reduction for Fuel Economy

Approximately 10 % of the energy released by the combustion of the gasoline is lost due to internal friction in the engine. Keropur® gasoline performance packages can be formulated with very effective friction modifiers minimizing friction between the piston rings and the cylinder wall, which results in an instantaneous fuel economy benefits.





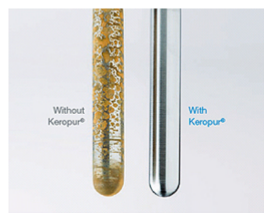
Instantaneous fuel consumption benefit resulting from the Friction reduction between cylinder wall (marked blue) and use of friction modifier based Keropur[®] gasoline piston rings (marked red) during motion. performance packages.

Corrosion Inhibition for Optimal Corrosion Protection

Keropur[®] gasoline performance packages contain a very effective corrosion inhibitor to protect metallic parts from rust formation along the entire supply chain.

Fuel Additives for Modern Engine Technologies

Modern engines require a high fuel quality. Keropur® performance packages are designed to perform not only in conventional engines but also in modern powertrain technologies such as direct injected engines (DISI), downsized / turbo charged engines, flex fuel engines and hybrids. Our expertise enables continuous product development to go along with the development of new engine technologies.



Page functions

Tell a friend



Comment



Print Contact

BASF Worldwide

BASF $\square \gg$



Credits