miles fuel testing

miles fuel is backed by decades of research and development. Our aim is to help our customers get the most out of every drop of fuel, whether they want more efficiency or better performance.

How were the tests carried out?

The *miles* products have been tested in accordance with UN ECE R101 (United Nations Economy Commission for Europe) regulations and strictly defined methods and procedures on several types of engines.

Who carried out the fuel testing?

miles performance was tested and verified by BOSMAL Automotive Research & Development Institute.

What do the test results demonstrate?

Up to 3% improved fuel efficiency in diesel and petrol engines.



AA Quality Approved

miles fuels by Circle K are further Quality Approved by AA Ireland, giving you added reassurance.

The AA Quality Assurance is a standard that enables us to constantly check the levels of service and the quality of our products against the highest standards in the marketplace.

Omiles Up to 5/0/6 further





why choose miles?

miles fuels by Circle K are quality fuels that contain a unique blend of additives developed to take you further, take good care of your engine and help it run smoother and cleaner.

miles diesel contains a new and improved package of additives that prevent the build-up of deposits and optimise combustion.

miles unleaded reduces metal to metal friction and prevents the build-up of deposits in your engine.

All this is designed to help your fuel burn more efficiently and ensure your engine runs smoother and optimises its performance.

miles fuel reduces exhaust emissions - Going further on the same amount of fuel contributes to reducing your impact on the environment.

miles cleans your engine

Clean injectors are key to ultimate performance



Dirty injectors result in:

- Poor spray pattern
- Poor air / fuel mix
- Pure burn / incomplete combustion
- Unburned hydrocarbons
- Increase emissions
- Power loss
- Fuel economy loss



- Clean injectors mean: Good spray pattern
- Good air/ fuel mix
- Good burn / more complete combustion
- Less unburned hydrocarbons
- Reduced emissions
- No power loss
- No fuel economy loss

