

FAQ'S

```
graph TD;
    A[FAQ'S] --> B[Will fuel additives damage my engine?];
    A --> C[Why do we need fuel additives when we have premium options (eg. BP Ultra) as a fuel?];
    A --> D[How does the use of Clean-Drive help my vehicle?];
    A --> E[Does using additives make a difference?];
```

Will fuel additives damage my engine?

Fuel has had additives for years and years. Additives won't cause damage, unless one is buying a cheap product that is not proven and if you add too much.

Why do we need fuel additives when we have premium options (eg. BP Ultra) as a fuel?

Even the best fuel can leave deposits on vital fuel system components. Fuel additives that work are an efficient way to save money and protect your vehicle.

How does the use of Clean-Drive help my vehicle ?

Deposits can lead to combustion problems and lower engine performance. Fuel injectors have a microscopic orifice designed to deliver an atomized spray of fuel. When particles accumulate on this component, the spray pattern becomes irregular and the mist forms large droplets, which are harder to combust. In addition to a loss of fuel economy, the engine can hesitate, stall, and experience an overall decrease in performance.

Does using additives make a difference?

having enhanced, engine-cleaning detergent additives does make a huge difference, as they prevent carbon deposits from negating fuel economy, lower emissions, positively impact vehicle performance in newer vehicles and prolong the life of the vehicle.