

Fuel Kleen

Invented by the distinguished chemist Dr. Roger Franklin

The Ultimate Fuel System Conditioner



4 Solutions in 1

Cleaner Fuel. Better Performance. Greener Future.

Fuel Kleen is a scientifically advanced fuel conditioner that improves engine performance, reduces emissions, and protects fuel systems from water contamination, corrosion, and deposits. Ideal for gasoline and diesel engines.

1:4000

**POWER YOUR ENGINE
PROLONG ITS LIFE**



*EPA Registered

MADE IN AUSTRALIA



MALAYSIA | PNG | ASIA

Why Choose Fuel Kleen?



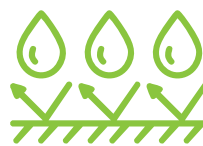
Water Solubilisation

Dissolves water into fuel to prevent microbial growth and corrosion.



Fuel Stabilisation

Prevents gum, varnish, and sludge formation, keeping fuel clean and stable.



Corrosion Protection

Coats fuel system components to avoid rust and damage.



Improved Combustion Efficiency

Ensures optimal fuel spray patterns and cleaner burns.



Reduced Maintenance Costs

Minimises deposit build-up, reducing the need for expensive repairs.



Eco Friendly

Biodegradable, solvent-free, and phosphate-free.

Fuel Kleen vs. Regular Fuel Additives

How Fuel Kleen Stands Out

Feature	Fuel Kleen	Regular Fuel Additives
Water Solubilisation	Converts water safely into fuel for combustion.	Limited water management; leads to rust.
Fuel System Cleaning	Cleans injectors, carburetors, and combustion chambers.	Focuses mainly on injectors.
Corrosion Protection	Prevents rust and prolongs system life.	Minimal corrosion protection.
Fuel Stabilisation	Reduces gum and varnish formation.	Lacks advanced stabilisation properties.
Environmental Safety	Biodegradable and solvent-free.	May contain solvents and harmful chemicals.
Proven Effectiveness	Independently tested and verified.	Limited third-party testing.

Fuel Kleen provides a complete solution for fuel system challenges, far surpassing traditional additives in performance, efficiency, and environmental safety.



***EPA Registered:** Certified by the United States Environmental Protection Agency for superior environmental performance.





Suitable Industries:

Fuel Kleen works for any machinery or vehicles using **diesel or petrol**:

- Vehicles (cars, trucks, buses)
- Heavy Machinery
- Generators
- Airline
- Boats (including cargo ships)
- Motorcycles
- Construction Vehicles



How to Use Fuel Kleen?

1:1000

First Use for Cleaning

Mix at a ratio of 1:1000
1 part Fuel Kleen to 1000 parts fuel.

EXAMPLE: 10ml : 10L

1:2000

Second Use for Maintenance

Mix at a ratio of 1:2000
1 part Fuel Kleen to 2000 parts fuel.

EXAMPLE: 10ml : 20L

1:4000

Ongoing Stabilisation

Mix at a ratio of 1:4000
1 part Fuel Kleen to 4000 parts fuel.

EXAMPLE: 10ml : 40L

Simply add Fuel Kleen to your fuel tank for cleaner, efficient combustion and long-term engine care.



Did You Know?

- Up to 90% of fuel problems are caused by water contamination.
- Carbon buildup in engines can reduce fuel efficiency by 5-15%.
- Regular use of Fuel Kleen can eliminate costly maintenance, ensuring your equipment operates at peak performance.



Fuel Kleen: Proven by Science and Real-World Results

Fuel Kleen is not just a claim; it's backed by:

Laboratory Testing:

Verified by independent laboratories like **Ricardo Consulting Engineers** and **Scientifics Ltd.**, confirming its effectiveness in reducing injector nozzle coking and improving fuel stability.

Real-World Applications:

Fuel Kleen has been successfully used across industries including mining, transportation, agriculture, and marine, delivering measurable fuel savings and maintenance reductions.



Take Action Today

Protect your investment and save on fuel costs with Fuel Kleen. Fuel Kleen delivers unparalleled results for industries that rely on efficiency and reliability.

Contact us

to learn more or to place an order.



CSC ECO APPS SDN. BHD. (1215779-W)

✉ info@csc-eco.com

🌐 www.csc-eco.com

📍 NO. 16, JALAN GP 8,
TAMAN GADONG PERDANA
75200 MELAKA, Malaysia

If you're ready to join our network as a distributor, we warmly invite you to explore the opportunities on our website at www.csc-eco.com



Color: Blue or Green

Flammable Limits: Not flammable

Order size: 10L, 20L, 250L and 1000L

MOQ: 1000L or one cubic meter

Deposit: 50% of the total order value is required as a deposit.

CIF Payment: The remaining 50% is due once the order has been shipped to the port and is ready for loading onto the vessel.

MADE IN AUSTRALIA



MALAYSIA | PNG | ASIA