

YEAR-ROUND, TOTAL EQUIPMENT PROTECTION



OEM TESTED, USED & APPROVED

WORLDWIDE COMPLIANCE



FUEL PROTECTION:

Helps stabilize and

keep fuel fresh so you can avoid starting and operating problems

- Prevents water separation (phase separation)
- Stabilizes fuel
- Prevents issues caused by ethanol
- Protects against corrosion
- Continuous, multi-year protection
- Use in all fuels and fuel blends
- No chemicals
- Multi-patented

WATER PROTECTION: Keeps water from separation out of the fuel (phase separation)

















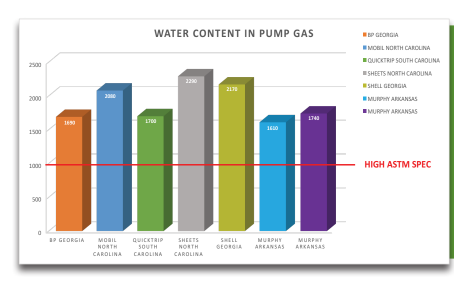
Scan with phone camera for How-To-Use videos







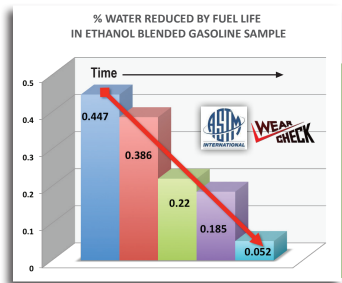
IN-TANK FUEL STABILIZING FILTER



PROBLEM

Modern gasoline is constantly changing, but not in a positive way as it relates to small engines. Ethanol content is rising. Fuel has inherent contamination, including water bonded to ethanol. The water problem becomes worse over time with condensation and water encroachment. WATER is the greatest enemy to your fuel system and engine. Ethanol attracts water and at some point this corrosive mixture phase separates to the bottom of your tank.

B3C Fuel Solutions obtained gasoline straight from the pump at various gasoline providers in multiple states. An ISO Certified laboratory performed a Karl Fischer analysis. Every sample contained water exceeding 1000 PPM (parts per million), which is considered the high ASTM specification for ethanol to meet fuel grade standards.



ASTM E1064 Karl Fischer Water Test

FUEL LIFE produced a CONTINUOUS and SUBSTANTIAL reduction in water content over time.

FUEL LIFE makes gas better!

TIME IN MINUTES FOR GAS TO BECOME UNSTABLE (BREAK DOWN, FORM GUMS) 2000 1800 1400 1200 1000 800 600 400 200 WITHOUT FUEL LIFE WITH FUEL LIFE

ASTM D525 Oxidation Stability

Most gasoline fails within 400 induction minutes. Gas tested with FUEL LIFE remained stabilized after 2000 minutes without signs of failure.

SOLUTION

- Helps prevent fuel from decaying
- Removes water bound to ethanol, stopping corrosion and eliminating phase separation
- Works continuously for up to 2 years (6 months recommended for commercial environments)
- Nothing is released into the fuel
- Simple to use!
- Protected by Patent no. 9,149,788 and Patent no. 8,828,104.

