

C-Shot FBC

HIGH-TECH DIESEL FUEL SUPPLEMENT AND CETANE IMPROVER PLUS FUEL-BORNE CATALYST



C-Shot FBC is a technically superior, year-round diesel fuel supplement and cetane improver that utilizes our proprietary HPB™ chemistry, together with our nanoparticle Fuel-Borne Catalyst.

C-Shot FBC will improve fuel efficiency, increase power, lower emissions, reduce engine wear, stabilize fuel and disperse water, helping to eliminate the harmful effects of water in diesel fuels.

C-Shot FBC is based on ETG's proprietary EcoFuel™ formula. This organic surfactant technology reduces the fuels' surface tension, which allows fuel injectors to produce smaller droplets of fuel to enhance and improve combustion. It is a powerful cleaner, breaking down and eliminating gums, varnishes and carbon deposits, and with regular use, prevents their reformation.

To this powerful chemistry we added a very high dosage of 2-EHN, providing a boost in cetane of up to 8-10 points. Additionally, our nanoparticle Fuel-Borne Catalyst technology further enhances combustion, helps clean hard carbon deposits, provides easier cold-weather starting, quieter operation, more power, reduced emissions, improved fuel economy, and significantly improves Diesel Particulate Filter (DPF) operation and life expectancy.

This enhanced combustion reduces the amount of particulates produced, which reduces the load on the DPF, which in turn reduces the need for active and manual regeneration by up to 75-80%.

Today's modern, computer-controlled engines are capable of adjusting their operation to take advantage of these enhancements to the fuel, producing significant improvements in the engine operation and performance.

C-Shot FBC

- chemically removes (dispersed) the water found in all diesel fuels which:
 - prevents corrosion of metal parts
 - prevents formation of damaging sulfuric acid
 - protects filters and fuel lines from freezing water
 - prevents the thick, sticky slime that clogs fuel injectors and plugs fuel filters (water supports the growth of spores and bacteria)
- acts as an antioxidant, significantly slowing the oxidation of hydrocarbon fuels which stabilizes them
- helps hold wax in suspension, slowing the growth of crystals that plug filters in cold weather
- is a highly concentrated formula that uses only 8 ounces to treat 250 gallons
- contains no harmful alcohols that can damage gaskets and seals
- helps keep older equipment running longer and newer equipment running better



*Technically superior,
year-round,
organic surfactant
fuel system cleaner and
cetane improver plus
fuel-borne catalyst.*

All the Features of C-Shot

- ✓ IMPROVES FUEL ATOMIZATION FOR MORE POWER, GREATER EFFICIENCY, AND REDUCED EMISSIONS
- ✓ RAISES CETANE RATING UP TO 8-10 POINTS
- ✓ CHEMICALLY ELIMINATES (DISPERSES) WATER
- ✓ INHIBITS OXIDATION TO STABILIZE THE FUEL
- ✓ CLEANS COMPLETE FUEL SYSTEM INCLUDING PUMP AND FUEL INJECTORS
- ✓ CONTAINS NO HARMFUL ALCOHOLS THAT CAN DAMAGE GASKETS & SEALS
- ✓ CAN BE SAFELY AND EFFECTIVELY USED IN DIESEL, BIODIESEL, RENEWABLE DIESEL, IFO & MFO FUELS

Plus...

Nanoparticle Fuel-Borne Catalyst:

- ✓ LOWERS TEMPERATURE AT WHICH THE FUEL BEGINS TO BURN, PROVIDING FOR MORE COMPLETE COMBUSTION
- ✓ ALLOWS EVEN HARD CARBON DEPOSITS TO BURN
- ✓ FURTHER REDUCES PARTICULATE FORMATION
- ✓ HELPS KEEP DPFs (DIESEL PARTICULATE FILTERS) CLEANER LONGER
- ✓ IMPROVES DRIVABILITY

C-Shot FBC

HIGH-TECH DIESEL FUEL SUPPLEMENT AND CETANE IMPROVER PLUS FUEL-BORNE CATALYST



DIRECTIONS

- For best results, use every time you fuel, adding contents to the fuel tank(s) prior to fueling. This will aid the mixing of the additive with the fuel.
- Use 32 ounces for each 250 gallons of fuel (1:1,000 treatment ratio).
- First-time users can use 32 ounces for each 125 gallons to speed the cleaning process.
- C-Shot FBC will eliminate approximately 25% of its own volume of water.



C-Shot FBC PACKAGING

PACKAGE SIZE	TREATS	QUANTITY/CASE	PART NO.
12 oz. Bottle	94 US Gallons	12 per case	01105-F012
32 oz. Bottle	250 US Gallons	6 per case	01105-F032
1 US Gallon	1,000 US Gallons	4 per case	01105-G001
2.5 US Gallons	2,500 US Gallons	2 per case	01105-G2.5
55 US Gallons	55,000 US Gallons	1 drum	01105-G055
270 US Gallons	270,000 US Gallons	1 tote	01105-G270
320 US Gallons	320,000 US Gallons	1 tote	01105-G320

PRODUCT STABILITY, STORAGE & HANDLING

STABILITY - PROPERTIES

Appearance: Clear liquid, colorless to pale yellow
Density: 955 (+/-20) kg/m³ at 60°F/15.5°C
Stability: -10°F/-23°C up to 176°F/80°C
Flash Point: 127°F/53°C

STORAGE

- This product should be stored above -10°F/-23°C.
- Keep product container tightly closed.
- Product container should be stored in a well-ventilated location.
- Stability, when stored as described, is 36+ months in an unopened container.

HANDLING

This product should be handled in the same manner and with the same precautions as diesel fuel.

For more information, please consult the Safety Data Sheet (SDS) for this product.

All used and unused product and its containers should be disposed of in accordance with all local, state, and federal regulations.

CLEAN DIESEL ADDITIVE

This diesel fuel additive complies with federal ultra-low sulfur requirements for use in diesel motor vehicles and non-road engines. Contains 15 ppm or less sulfur.

KEEP THIS PRODUCT OUT OF REACH OF CHILDREN.

Notice to Purchaser:

Energy Technology Group, LLC. provides no warranty of any kind with respect to the product whether expressed or implied, including without limitation, the implied warranty of merchantability or fitness for any intended use or purpose; shall not be liable under any circumstances for any loss, damage, liability, injury or expense directly or indirectly resulting from, arising or related to the use or application of product; shall not be liable for consequential or incidental damages or loss of profits; and its liability shall be limited to replacement of the product.



FOR ORDERING OR MORE INFORMATION, CONTACT:

ENERGY TECHNOLOGY GROUP, LLC | Buffalo, NY | p (716) 240-4989 | f (716) 402-5650
sales@energytechnologygroup.com | www.energytechnologygroup.com