

FUELBOOST

RUK **FUEL**
STRATEGICALLY
ENGINEERED

FuelBoost decreases fuel consumption in gasoline applications which in turn lead to increased fuel efficiency or increased miles per gallon. FuelBoost is a combustion catalyst that accelerates the burn rate of hard to burn hydrocarbon molecules which leave harmful residues and deposits in an engine. FuelBoost is designed to remove these harmful residues and deposits and restore engine efficiencies with other added benefits. FuelBoost also extends the life of the engine components in gasoline applications as well as decreases the octane requirement needed for proper burn of the fuel.

PRODUCT USAGE:

FuelBoost is made for any gasoline application. One ounce of FuelBoost treats up to 20 gallons of fuel. For larger fuel tanks simply add more FuelBoost. Only to be used in gasoline motors, use our Diesel Boost for diesel fuel and blended diesel fuels. FuelBoost is designed for larger dosing applications, for smaller dosing applications FuelTabs are more effective.

PRODUCT MARKETS:

FuelBoost is manufactured for the following markets/industries: racing, automotive (car and truck), OTR trucking, industrial, off-road, recreational vehicle, boat & yacht, construction & trade, mining.

Consumer and Industrial Uses: FuelBoost is for everyday users for personal cars or trucks, racing or off-road vehicles, equipment (heavy duty or lawn and garden), generators, recreational vehicles like ATV's, snowmobiles, motorcycles, boats, and watercraft.

Industrial Uses: manufacturing and industrial equipment, mining, railroads, local city/state utilities vehicles, and power generators.

PRODUCT SPECIFICATIONS:

Part Numbers:

1204B 4 ounce bottles (2)
1232B 32 ounce bottle
1264B 64 ounce bottle
1212G 1 gallon

Registered with the EPA and tested. Independent lab tested. ASTM tests and SAE tests have been conducted to support FuelBoost.



FUELBOOST – AT A GLANCE

- FuelBoost promotes the breakdown and decomposition of large fuel particles into smaller particles creating a quick and more efficient burn. It significantly reduces emissions while reducing slag, fouling, and corrosion.
- FuelBoost improves fuel economy therefore saving money.
- FuelBoost protects internal engine components by removing damaging deposits and residues, which reduce component life and efficiency. It also protects the environment as it dramatically reduces emissions on any application.