

DIESELBOOST

RUK FUEL
STRATEGICALLY
ENGINEERED

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

PRODUCT USAGE:

DieselBoost is formulated for #1 diesel, and #2 diesel fuel applications. One ounce of DieselBoost treats up to 20 gallons of fuel. For larger fuel tanks simply add more DieselBoost.

PRODUCT MARKETS:

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

Consumer and Commercial Uses: DieselBoost is for everyday users for personal cars or trucks, racing or off-road vehicles, equipment (heavy duty), generators, recreational vehicles, boats.

Industrial uses: DieselBoost can be used in manufacturing plants, generators, power plants, construction heavy duty equipment, and other industrial applications.

PRODUCT SPECIFICATIONS:

Part Numbers:

1304B 4 ounce bottles (2)
1332B 32 ounce bottle
1364B 64 ounce bottle
1301G 1 gallon bottle

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



DIESELBOOST – AT A GLANCE

- DieselBoost raises fuel's BTU's creating more power yielded per gallon of fuel. It 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.
- DieselBoost removes harmful residues and deposits left over from unburned fuel in the combustion process. It extends engine oil life and reduces exhaust temperatures.
- DieselBoost improves fuel economy therefore saving money.
- DieselBoost 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.