OCTANE BOOSTER



Description

BENZOL® Octane Booster is formulated to stop knocking caused by low octane fuel. It provides essential valve seat protection and fuel system cleaning. Compatible with unleaded and ethanol-blended fuels (up to E10), this high-performance special additive increase octane and clean fuel system. **BENZOL®** Octane booster does not contain alcohol and is safe for catalytic converters and oxygen sensors.



Applications

BENZOL® Octane Booster is suitable for use in high-performance engines such as turbocharged, supercharged, and high compression engines equipped with advanced fuel systems. Recommended for use in older engines with non-hardened valve seats. It also can be used in both modern fuel-injected engines and older carbureted systems.

Direction to use

- Pour entire contents into gas tank.
- Treats up to 20 gallons.

Recommendation

BENZOL® Octane Booster is not street legal and is intended strictly for racing and off-road use.

Performance Benefits

- Reduce damage risk caused by knocks, pinging, and detonation.
- Increases octane rating by up to 30 points (approx. 3 RON).
- Improves fuel stability and combustion efficiency.
- Restores lost power and torque in modern ECU-controlled engines.
- Enhances acceleration and throttle response.
- Cleans fuel injectors and intake valves, improving fuel delivery.
- Alcohol-free and safe for catalytic converters and oxygen sensors.
- Protects non-hardened valve seats in older engines.
- Acts as a race fuel alternative.

Product/Part Number

OB06000644 24x300

Technical Specifications

Tests	Results
Appearance	Transparent Liquid
Odor	Solvent
Color	Colorless
Density at 15 °C, g/ml	0.790
Non-Volatile, %	55 - 65
Vapor Density (Air=1)	2.1

HEALTH AND SAFETY

This product is not expected to have adverse health implications when used for its intended application. For detailed information on safe handling of this product, refer to its Material Safety Data Sheet (MSDS). To obtain an MSDS on this or any other BENZOL® products, please visit www.benzollubricants.de

