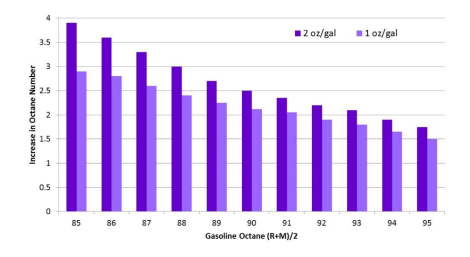


TECHNICAL DATA SHEET

Max-Boost FUEL OCTANE BOOSTER

Royal Purple® Max-Boost™ is a high-performance octane booster and fuel treatment that increases gasoline octane, reduces emissions, and enhances engine performance while stabilizing fuel. Max-Boost is formulated with MMT, which delivers the best octane enhancement to help eliminate engine damaging detonation, pre-ignition, and pinging or knocking from low octane gasoline.

Max-Boost is formulated for engines equipped with carburetors, port fuel injection and direct injection, as well as turbocharged, supercharged and nitrous-injected engines. Safe for use in leaded and unleaded gasolines, and alternate fuels like gasohol, reformulated gasoline, and all ethanol blends. Max-Boost is safe for oxygen sensors and catalytic converters.



PERFORMANCE ADVANTAGES

- INCREASES OCTANE BY 3 NUMBERS OR 30 POINTS Increases safety margin in modified/tuned engines
- PROTECTS AGAINST ENGINE DAMAGE Reduces pinging and likelihood of detonation and pre-ignition
- RESTORES LOST ECONOMY AND POWER

 Reduces need for ignition-retard in computer controlled engines
- INCREASES DRIVEABILITY Maximizes horsepower; improves engine responsiveness

RECOMMENDED TREAT RATE

One can treats up to 25 gallons of gasoline. Do not exceed 2 ounces of Max-Boost per gallon of fuel. Pour entire can into tank before fill-up. Clean immediately if spills occur, as product can permanently stain painted surfaces. **Do not expose liquid to direct or indirect sunlight.** Replace cap after can has been emptied, and dispose of properly. Max-Boost is a racing formula and is not street legal.

To the best of our knowledge, the information contained herein is accurate, but is given without warranty or guarantee. We assume no liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of the suitability of any information or material for the use contemplated, the name of use and whether there is any infringement of patents is the sole responsibility of the user.