

Octane Booster

Petrol Additive

Issued: April 2017

Product Code	Pack Size	Ctn / Qty
ADOCTB375	375ml	6



Description

Octane Booster is a fuel treatment designed to enhance the octane rating of regular 91 (RON) unleaded octane petrol. It is formulated to increase the octane rating by up to 2.5 when used at a ratio of 375ml per 50 litres of petrol.

Its unique formulation improves power & acceleration, enhances fuel economy, prevents engine detonation damage, reduces "pinging" with low octane fuel and provides protection against valve seat recession. It will also keep injectors clean for optimum performance and economy.



Application:

Octane Booster is designed for use in all petrol engines in passenger cars, 4WD's, light and heavy commercial vehicles, motorcycles, marine and stationary engines. It can also be used in competition vehicles to increase power and performance.

Octane Booster will readily mix with all types of unleaded fuels. A 2.5 increase in octane rating is dependent upon the fuel being used and is based upon regular 91 unleaded petrol. The increase in octane rating will vary between different grades of petrol.

For best results

- Add prior to filling fuel tank
- Add one bottle (375ml) to fuel tank. One bottle treats up to 50 Litres of Petrol.
- Use regularly for maximum benefit

Please Note: If your vehicle is fitted with a "Capless" Fuel Filler system, we recommend using the vehicles emergency fuel filling funnel when adding this product to the fuel tank.

Product Benefits

- Increases octane rating by up to 2.5
- Keeps injectors clean
- Improves power & acceleration
- Enhances fuel economy
- Prevents engine detonation damage
- Keeps inlet valves clean and free from deposit build up
- Benefits both newer and older type engines
- Prevents engine "pinging" due to low octane fuel
- Maximum protection against valve seat recession
- Reduces exhaust emissions
- Safe for catalytic converters & oxygen sensors
- Easier starting & smoother idling
- · Suitable for all unleaded fuels



Typical Data



Colour: Orange
Density at 15°C 0.805 g/ml
Flashpoint 71 °C
Pour Point, -59 °C
Kinematic Viscosity at 40°C 1.26
Nitrogen Content, 0.046%

Information in this sheet is based on recent production. Minor variations to typical properties are expected in normal manufacture and do not affect performance. An MSDS is available on request.

PROUDLY AUSTRALIAN FAMILY OWNED SINCE 1926