

Octane booster

Ref. 2301

12x300ml

USE

Bardahl Octane Booster has been especially designed to improve the original properties of some low octane rate fuels.

Compatible with any type of petrol engine.

Additive regularly used in competition. However, for a more concentrated formula, use our Racing Octane Booster (reference 13107).

PHYSICAL & CHEMICAL PROPERTIES

Physical state	Liquid
Colour	Yellow
Relative density	0.785-0.795
Flash point	> 61°C
Auto-ignition point	> 200°C

PROPERTIES

Bardahl Octane Booster has the following properties:

- Increases the octane rate by up to 5 points, depending on the type of fuel treated.
- · Increases engine efficiency.
- Increases engine power and performance.
- Improves combustion and prevents engine deposits.
- Eliminates pinking, auto ignition and holes in the acceleration.
- Protects valves and seats against wear.

INSTRUCTIONS FOR USE

Pour the contents of the can into the fuel tank containing between 20 and 40L of petrol fuel.

For a more powerful efficiency, we recommend to add the additive into 20L of petrol fuel only, drive normally until full consumption of treated fuel and then, tank up normally.

Compatible with any type of petrol engine. Not compatible with E85 biofuels.

Could alter the functioning of the catalytic converter if used too often.

V08/2019



T (+33) (0)3 10 38 38 38