

Product information

Bardahl Cetane Booster

Increase of the cetane rate

Bardahl has developed cetane booster to improve the cetane rate of the diesel fuel. The cetane rate has a large influence on the quality of the burning of the fuel. The higher the cetane rate, the faster the diesel will burn. The cetane rate is a measure for the combustion quality. The higher the cetane rate, the more inflammable the diesel is. However moisture is for many diesel engines a potential problem. Moisture in diesel makes that the cetane rate decreases. Bardahl Cetane booster raises cetane rate up to 5 points. The diesel will burn quicker and more entirely, as a result of which:

- ["] Combustion and ignition improves and the engine output increases,
- " Moisture is tackled,
- " Power and acceleration will improve,
- ⁷ Accelerator gives a better respons,
- "Better cold start performances.

Cleaning

The performances of an engine dependents on the combustion process in the cylinders. It is thereby essential that the injectors perform at the maximum. A possible problem are engine deposits, particularly when the engine output is 50%. **Bardahl Cetane booster** contains additives which cleans the sprayers and the fuel system ongoing and prevents engine deposits. The diesel will be injected at the maximum, at the right moment, sprayed in the cylinders. In this way the engine will perform better, the exhaust gases will be reduced and the motor performances will increase.

Instructions for use:

Use **Bardahl Cetane Booster** at every tank turn. Pour the can in the fuel before refuelling. Suitable for every type of diesel engine also with catalyst. Use maximum 1 can by tank.

Article number	12305
Contents	500 ml