

Product information

Bardahl Diesel Conditioner BDC

(clean combustion = fuel saving)

Bardahl BDC is a diesel additive that will pay back the investment itself, already by the fuel savings.

It is a clear fact that, energy that arises by spontaneous combustion such as this at diesel engines, does not have that output as controlled combustion has. The control concerning this combustion process is considerably improved by using Bardahl polar organic components additive.

Bardahl BDC contains a cetane booster which raises the cetane rate. Because of this the fuel combustion is more rapidly and entirely. This results in less fuel consumption, less clogging of the combustion chamber and a higher capacity.

An important, a more and more important becoming cost aspect for the transport sector, are the fuelcosts. Bardahl BDC,(1 litre on 1000 liter), gives a significant advantage when it concerns fuel saving. Moreover this fuel additive is very suitable to add to storage tanks to prevent bacterium increase and moisture reduce.

Using Bardahl BDC means:

- 1. Less fuel consumption. Bardahl BDC ensures that the diesel, which is injected each time, at the maximum and at the correct moment is sprayed in the cylinders. In this way the engine runs better and the output increases. And a better, more complete combustion of the injected fuel, leads automatically up to more pk.
- 2. Cleaner combustion because carbon deposits are prevented. Bardahl BDC contain additives which clean the sprayers and the fuel system is cleaned continuously carbon deposits are prevented. This results in less detrimental exhaust gases and a lower fuel consumption.
- 3. removing moisture from the fuel and recover the fuel perfect conditioning. Everyone knows the impact of too much moisture in the fuel. This can cause rust and bacterium can be shaped. These 2 processes work destroying for diesel sprayers.
- 4. The sprays remain clean. If partes of the sprayers are clogged up with varnish, the fuel quantity will be 20 up to 33% less, which leads to loss of output and power. The cleaning functioning of cetane booster rocket prevents this.



Product information

With Bardahl BDC you have a guaranteed and constant fuel quality. An additional advantage is the excellent preventive protection against condensation, clogging and bacterium increase in the storage tanks.

This fuel additive pays back itself already by the fuel savings. The other advantages are reduced clogging and the raising of the performances. And engine noise is defiantly less.

An extra additive which prevents the wax particles from crystallize at low temperatures causing, filters to clog, when the dieselfuel is faced with temperatures below 0°C

Summerdiesel quality: 1:500 adding max -18°C

Winterdiesel quality 1:500 adding max -30°C

Important: adding above freezing point (+5C°)

Artikelnummer 1200

Content 100ml, 1litre, 5 litre, 60 litre, 200 litre