

Oil Booster + Turbo Protect

Quote: "really, gentlemen, we could not believe, that Bardahl would determine such a difference!".

This was the first that the renowned research technical of the world famous YORK Research laboratory in Stanford, Connecticut said, when they had tested America's most known oil additive. These technicians submitted Bardahl for 180 days to the most precise laboratory tests.

The result: reduction of the engine wear of 10% up to 40%. But they were not the only one, which observed this. In June 1978 EG & G Automotive Research submitted, Inc. Bardahl to a serial so-called Sequence IIID tests to measure when the anti-wear and oil oxidation advantages of this product, added to a quality engine oil. **Result: wear reduction of 61,5% and 12% less oil oxidation.** The French petroleum institute came with results of **wear reduction of 47% and start wear reduction of 77%.** All results which do not lie. With the innumerable smaller tests and, they show to the findings of millions motorists concerning the whole world indisputably that Bardahl reduce the friction in the engine and as a result naturally also late see a considerable lower fuel consumption. In now more than 60 years, Bardahl have proved its qualities.



Bardahl Oil Booster + Turbo Protect is a motor oil additive that reduces wear, cleans and prevents deposits. It contains Bardahl's "polar attraction" formula to maintain engine performance and extend new-engine life.

The problem

Wear isn't noticed in newer engines until problems start: noise, oil burning, lost power and efficiency. Deposits are also less noticeable; the generally good condition of the engine hides the performance loss they cause, but from the first, wear and deposits hinder operation, shorten engine life and raise costs.

Friction and wear are most severe just after startup, before the oil has circulated through the engine. This startup wear can account for 80-90% of total engine wear.

Varnish formation is heaviest right after shutdown, when hot fuel vapors settle on parts on the engine. Carbon and sludge, as well as varnish and gum, form as the engine runs.

The action

Bardahl Oil Booster + Turbo Protect contains the "polar attraction formula" which is a unique concentrate of polar organic compounds and extreme pressure agents. These chemicals bond to metal, forming a molecular film that won't burn up or scrape away, even under the high pressures and temperatures in today's engines. This film stays in place when the engine stops it won't drain off.

BARDAHL NL 6 OCD INTERNATIONAL

Maxwellstraat 41 - 2216GP Dordrecht - Postbus 9024 - 3301 AA Dordrecht

Tel (078) 6512322 - Fax (078) 6174848 - email: info@bardahl.nl - website: www.bardahl.nl

GB11100



Product information

Bardahl's full-time protection does several things:

1. Reduces wear - It smoothes the microscopic peaks and valleys that cause friction, and less friction means less heat.
2. Cleans deposits - it undermines and clears away varnish and carbon and helps prevent further formation. It also protects against corrosion that can occur during shutdown.
3. Leaves an extreme pressure, antiwear, antifriction lubricating film on the turbo.

Bardahl Oil Booster + Turbo Protect improves the lubrication of bearings, cams and pistons and of course the turbo and makes them last longer. It helps free sticky valves, rings and lifters. Engines start easier. Engine efficiency and performance increase and operating costs go down. **Bardahl Oil Booster + Turbo Protect** lengthens engine life and saves maintenance.

Direction for use: Add **Bardahl Oil Booster + Turbo Protect** to the motoroil half way between oil changes or at each oil change. Miscible with the latest grades of oil, mineral and synthetic.

Article number 11109
Contents 300 ml

Article number 11155
Contents 5 litre

Article number 11182
Contents 25 litre