

B2 Oil Treatment

Bardahl B2 Oil Treatment is an engine oil addition to reduce oil consumption and restore the lost engine power of older cars. It contains the Bardahl's 'Polar Attraction' formula.

There are many causes for the oil consumption of an engine.

First of all, there is the normal consumption, as seen by the manufacturer as acceptable. It is true that an engine may consume a small amount of oil, as long as it remains within the normal consumption limit.

Abnormal oil consumptions can be caused by:

1. mechanical wear
2. over-set requirements or overload
3. unfavorable working conditions

All these unusual oil consumptions can be radically stopped with **Bardahl B2 Oil Treatment**. The YORK research laboratory in Stanford, Connecticut showed that in many cases oil consumption could be reduced by 100%.

The problem

Oil consumption due to mechanical wear is one of the most common causes of oil consumption.

As engines age, the piston rings and cylinder wall begin to wear out. Space is created between piston and cylinder wall, through which the oil can escape to the combustion chamber. In the combustion chamber, this oil is partially burned. The unburned part causes exhaust smoke; That's a clear sign of great wear and tear. As the engine gets warmer, the oil (also multigrade) becomes thin and more oil will escape. This causes more smoke, coal deposits and contaminated spark plugs.

At the same time, fuel fumes and exhaust gases will escape along the piston rings (blow-by), which in turn results in loss of compression and power.

How it works

Bardahl's world-famous **B2 Oil Treatment** is a combination of two products, a viscosity improver (prevents oil consumption) and an anti-wear additive (prevents even more wear). The viscosity improver gives the engine oil more body and thus forms a better seal between piston and cylinder wall. This prevents blow-by and in many cases the exhaust smoke will disappear completely. The compression is restored, which automatically makes more power available again.

At the same time, Bardahl's famous anti-wear components ensure that the vital engine parts are covered with a thin but extremely strong lubricating film. This stops the wear and tear process and in turn ensures thousands of kilometres of carefree driving pleasure. With this additional property, this product distinguishes itself to a large extent compared to other similar products.

Tests

In a wide range of tests, the YORK Research Laboratory tested **Bardahl B2 Oil Treatment** in engines of older cars. These engines were known to consume oil. The result: **Bardahl B2 Oil Treatment** reduced oil consumption (in some cases by 100%), reduced exhaust smoke, improved compression and increased oil pressure. YORK stated that **Bardahl B2 Oil Treatment** delivers on what the manufacturer claims, with results from good to excellent. This test has been repeated regularly by several researchers with the same results each time.

Manual

Add the product to a hot, idling engine. Add 10% to the engine oil with each oil change (not above maximum oil level). In extreme cases, up to 20% can be added.

Bardahl 2 Oil Treatment can be added to any oil.

Conclusion

Bardahl B2 Oil Treatment is easy to use and significantly cheaper than installing new piston rings. **B2** is therefore often referred to as "**an overhaul in a can**".

When an engine has run more than or has excessive oil 60.000 km **consumption, Bardahl B2 Oil Treatment** is the best guarantee at a high cost.

Item number 01001
Content 300ml

Part number 01055
Content 5 liter