



MADE IN HOLLAND

TECHNICAL DATA SHEET

ENGINE PERFORMANCE BOOSTER

FOR ULTIMATE ENGINE POWER PERFORMANCE

Description

Rymax Engine Performance Booster is a new generation, ashless, boron ester based friction reducer and anti-oxidant, which adds unique features to any standard motor oil. Works extremely well in synergy with traditional friction modifiers in common engine oils. The highly polar ester borate forms a protective friction reducing layer of boron nitride under pressure and heat protecting all engine parts most susceptible to wear. The ceramic coating will stick to the surface of internal engine parts, even when the engine is off, providing immediate anti-wear protection at start-up.

Rymax Engine Performance Booster is based on state-of-the-art technology combining the well proven ceramic boron anti-friction performance without adding any solid particles. In addition Rymax Engine Performance Booster functions as an anti-oxidant and as such delays oil ageing and thickening over time. Rymax Engine Performance Booster not only boosts the anti-friction properties of an oil but also keeps your oil performing optimally for an extended period of time protecting your engine as it was designed to do.

How to use?

Add contents of one bottle to the warm motor oil, preferably shortly after oil change. Let the engine run for a few minutes to optimize mixing of the additive with the engine oil. Make sure the oil contents do not exceed the maximum oil level in your engine.

For all gasoline, diesel and LPG engines with or without turbochargers. Can be mixed with all commercially available engine oils. Does not clog filters and is not harmful to catalytic converters.

Suitable for use in vehicles requiring low or mid SAPS engine oils.

Dosage

One bottle treats 4 to 6 litres of motor oil. Recommended use: every oil change.

Benefits

- Significantly reduces friction and wear
- Prevents and delays oil-ageing.
- Reduces fuel and oil consumption
- Restores engine power
- Provides long term protection of your engine
- Improves load carrying capacity of the lube film
- Reduces emission of hazardous exhaust gases
- Reduces engine noise level and vibrations

Typical Properties

Engine Performance Booster		
Density	g/cm ³	0.763
Colour		Amber/gold
Odour		Characteristic

