



# **Eurol TBN Booster**

Oil additive aimed at extending the oil drain interval

## Beschreibung

Eurol TBN Booster is an additive developed to increase the TBN in order to extend the oil change intervals in regions with high sulfur content in the fuel.

Eurol TBN Booster is compatible with all commercially available oils for gasoline and diesel vehicles. Eurol TBN Booster is not recommended for gas fueled engines or vehicles equipped with DPF.

Eurol TBN Booster will extend the oil drain interval, due to the addition of extra alkalinity. Alkalinity is necessary to neutralize corrosive acids formed by the higher levels of sulfur in the fuel.

Eurol TBN Booster is excellent for mixed fleets and it can also be used in older engines and off-road equipment using high sulfur fuel.

A 250ml bottle of Eurol TBN Booster is recommended for use in 6L to 12L of engine oil. Add the additive to the oil pan in a warm engine, allow the vehicle to run stationary for a few minutes so that the TBN booster can mix properly. Eurol TBN Booster neutralizes more acids and ensures contaminants are kept suspended, allowing for much longer drain intervals.

Users should consult the Material Safety Data Sheet of Eurol TBN Booster for information about storage and shelf life. Please ask Eurol Research & Development if any further information is required.

### Physikalische Eigenschaften

Farbe	braun	
Dichte bei 20°C	0.992 kg/L	ASTM D 4052
Viskosität, kinematisch bei 40°C	95.5 cSt	ASTM D 445
Viskosität, kinematisch bei 100°C	11.3 cSt	ASTM D 445
Viskositätsindex	105	ASTM D 2270
Flammpunkt	100 °C	ASTM D 93
Stockpunt	0 °C	ASTM D 97

Artikelnummer E802316 Version 1.0, 25-03-2016

#### Eurol B.V. Energiestraat 12, 7442 DA Nijverdal, Niederlande, tel. +31 548 61 51 65, www.eurol.com

This document is intended to inform you about product properties and possible applications of Eurol products. Because of continuous product research and development, the information in this document can be changed at all times, without foregoing notice. The analytical data in this product data sheet are typical values. Small deviations, which may occur during the normal manufacturing process of the product, will not affect the quality of the product. Although this information sheet is compiled with great care, Eurol accepts no liability for damage resulting from incompleteness and/or inaccuracies in the text. We recommend that you always follow the manufacturer's instructions.