

DYNAMAX, s.r.o. 951 22 Alekšince 231 Slovak republic dynamax@dynamaxoil.com www.dynamaxoil.com

TECHNICAL DATA SHEET

DYNAMAX CETANE BOOSTER

Date issued: 20.9.2024

1. Subject:

This technical product sheet applies to the production, testing and delivery of the DYNAMAX CETANE BOOSTER additive.

1. Description

DYNAMAX CETANE BOOSTER – to increase the cetane number of low octane fuels or for use in engines with higher cetane requirements.

Application:

Add with every filling.

Benefits:

DYANAMAX CETANE BOOSTER for improved combustibility of the fuel. Increases the cetane number of the diesel fuel by up to 5 points. Especially recommended for lower quality fuels. Powerful and clean combustion and improved engine performance. Less exhaust gas and soot emissions, improved cold starting properties and smoother engine running. Reduces fuel consumption.

Application field: all diesel engines

Consumption: 150 ml for 60 l diesel // 50 ml for 25 l diesel

Application interval: add with every filling

2. Technical parameters

DYNAMAX CETANE BOOSTER must comply with the following specifications:

Physical state	liquid
Colour	colourless
Odour	characteristic
Relative density [g.cm ⁻³]	0,967
Flash Point [°C]	> 76

Specification variations in these characteristics may occur. Further informations to be available by SDS.



DYNAMAX, s.r.o. 951 22 Alekšince 231 Slovak republic dynamax@dynamaxoil.com www.dynamaxoil.com

TECHNICAL DATA SHEET

Date issued: 20.9.2024

3. Storage:

DYNAMAX CETANE BOOSTER must be stored in closed, sealed containers in a dry, well-ventilated and cool warehouse protected from the weather. Do not expose to direct sunlight.

4. Delivery:

The method of delivery and the method of transport of DYNAMAX CETANE BOOSTER is the subject of the purchase contract, but must be in accordance with the given regulations.

Contact office for information of a marketing nature:

DYNAMAX, s.r.o. 951 22 Alekšince 231

Tel./fax: 00421/37 78 22 326-7

www.dynamaxoil.com