

TECHNICAL DATA SHEET

DYNAMAX OIL SYSTEM CLEANER

Date issued: 29.03.2021

1. Description

DYNAMAX OIL SYSTEM CLEANER – is suitable for use in all diesel and petrol engines with or without turbocharger. Also suitable for use as flushing compound for screw compressors. Neutralizes aggressive residues from the combustion process. Reliably dissolves operationally caused contamination and resin formations in the complete oil system which can then easily be removed with the used oil during the oil change. DYNAMAX OIL SYSTEM CLEANER contains highly effective anti-friction lubricants that reliably protect the engine during the cleaning process.

Application:

- 1) Add to the oil system before every oil change.
- 2) Let the engine idle for approx. 15-20 minutes.
- 3) Carry out the oil change according to the manufacturer's instructions. 300 ml are sufficient for 5 l oil. For larger capacities add 60 ml per liter of oil. Product can be disposed of as waste oil.

Benefits:

Only a clean engine can run on full power! Easy to use – no extra effort. Removes lastingly deposits and residues in the upper cylinder area e.g. from piston rings, annular gaps, hydraulic valve lifter and valve train. The results are a considerably improved and stable compression in all cylinders. Fuel and oil consumption as well as wear and tear are reduced. Less harmful exhaust emissions support the environment and extend the life span of the catalytic converter. Avoids recontamination of the fresh oil with residues and deposits of the used oil. Does not contain environmentally harmful chlorine paraffins.

Application field: all petrol and diesel engines, screw compressors

Consumption: 300 ml for 5 l oil // 60 ml for 1 l **Application interval:** with every oil change

2. Technical parameters

DYNAMAX OIL SYSTEM CLEANER must comply with the following specifications:

Physical state	liquid
Colour	green
Odour	characteristic
Relative density [g.cm ⁻³]	0,800
Boiling Point [°C]	150 - 230
Flash Point [°C]	>61

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