

## **TECHNICAL DATA SHEET**

## DYNAMAX M7AD 10W/40

Date issued: 06.06.2024

## **1. Product description**

DYNAMAX M7AD is multigrade engine oil designed for lubrication of four-stroke gasoline and diesel engines of older structures. High viscosity index oil, high oil resistance to shearing and quality performance additives provide excellent viscosity and lubricating properties of the oil in a wide range of operating temperatures.

DYNAMAX M7AD provides very good starting engines for freezing and also has a significant reserve viscosity for the summer period.

Use:

Multigrade automotive engine oil DYNAMAX M7AD is designed for lubrication of four-stroke gasoline and diesel engines of older structures.

Specification:

SAE 10W/40 API SD/CC

## 2. Technical parameters

Kinematic viscosity at 100°C, mm <sup>2</sup> /s	typical value	13,9
Kinematic viscosity at 40°C, mm <sup>2</sup> /s	typical value	94,5
Viscosity index	min.	150
Density at 15°C, kg/m3	typical value	880
Pour point, °C	max.	-33
Flash point (COC), °C	min.	215

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