

## TECHNICAL DATA SHEET

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## DYNAMAX MOTOFORCE COOLANT -37

## **<u>1. Product description:</u>**

DYNAMAX MOTOFORCE COOLANT -37 is a cooling liquid based on ethylene glycol. It is intended for light aluminum alloys used for bike engine design. DYNAMAX MOTOFORCE COOLANT -37 protects the cooling system against action of frost and corrosion year round. It guarantees very good heat transfer. It meets the standards ASTM D3306/D4656, BS 6580, SAE J 1034. It is miscible with cooling liquids based on monoethylene glycol (ethylene glycol) and propylene glycol. It is ready to use, without dilution.

Use:

DYNAMAX MOTOFORCE COOLANT -37 is used for cooling systems for internal combustion engines. DYNAMAX MOTOFORCE COOLANT -37 serves as a full replacement for the coolant, which are made based on 1,2 - ethylene glycol (or glycol). Compatible with metal materials. Application: Undiluted pour into the radiator system. Painted surfaces should be sprayed with water after.

## 2. Technical parameters:

Physical state	liquid
Colour	phosphorescent yellow
Odour	odorless
Freezing point, °C	- 37 +/- 1°C
Density at 20°C, kg/m3	1,065 - 1,085
Solubility in water, g.l <sup>-1</sup>	soluble
Solubility in solvents, g.l <sup>-1</sup>	alcohol, ether

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