

TECHNICAL DATA SHEET

DYNAMAX RADIATOR CLEANER – 2 components

Date issued: 26.03.2019

1. Description

DYNAMAX RADIATOR CLEANER – removes oil deposits caused by defect cylinder head gaskets or leaking radiators and effectivily cleans the entire cooling system. Valves, thermostats and water pumps return to their optimal performance. Increases the operational liability of the cooling system and extends the life span of all aggregates.

Application:

DYNAMAX RADIATOR CLEANER is sufficient to treat cooling systems of 5 to 10 litres capacity. Suitable for all closed water cooling systems and also for heat exchangers. Can be mixed with all conventional coolants.

- 1) Shake both cans well before use!
- 2) Add the complete content of both cans (component 1 // component 2) into the cooling system.
- 3) Open the heating valve and let the engine run for approx. 15 minutes at midrange speed to reach the optimal operation temperature.
- 4) Drain the coolant afterwards. Please remove all expansion tanks wich are not part of the coolant circuit and clean them manually.
- 5) Afterwards rinse the entire cooling system thoroughly with clear water.
- 6) Refill the system with coolant.

Radiator Oil Cleaner 2- comp. is sufficient to treat cooling systems of 5 to 10 litres capacity. Suitable for all closed water cooling systems and also for heat exchangers. Can be mixed with all conventional coolants.

Benefits:

The major part of chemical energy that is bound in the fuel is converted into heat during the combustion process which must be dissipated. Therefore a fully functional cooling system is of major importance for the operational liability of engines! Improved heating and cooling performance. Increases the operational liability of the cooling system and extends the life span of all aggregates..

Application field: all cooling systems

Consumption: 350 ml for 5 to 101// resp. 50 ml for 11 coolant **Application interval:** before every change of coolant or on demand



TECHNICAL DATA SHEET

2. Technical parameters

DYNAMAX RADIATOR CLEANER must comply with the following specifications:

	Component 1	Component 2
Physical state	liquid	liquid
Colour	colourless	colourless
Odour	charakteristic	charakteristic
Relative density [g.cm ⁻³]	1,070	0,820
Boiling Point [°C]	100	56
Flash Point [°C]	-	-9

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