creating, technical, fluids.





Radiator Purifier



Reaction time approx. 30 minutes



Application field all cooling systems



Consumption

300 ml for up to 10 l // resp. 30 ml for 1 l coolant



Application interval

with every change of collant

Application

- 1) Add to the cooling system before exchanging the coolant.
- 2) Move all heater controls to "hot".
- 3) Let the engine idle for approx. 30 minutes.
- 4) Drain system completely and flush with clean water.
- 5) Refill the cooling system following the Manufacturer's Instructions.

Attention: Open radiator filling port slowly and successively - risk of burning!

300 ml sufficient for cooling systems of 10 L capacity. For larger volumes add 30 ml per litre coolant.

Description

GAT Radiator Purifier for use in all water-cooled, closed cooling systems (commercial vehicles, passenger cars, industrial heat exchangers). Contains quick-reacting components for removal of operationally caused contamination in the entire cooling circuit. GAT Radiator Purifier cleans the complete cooling system, dissolves and removes scale and improves the performance of valves, thermostats and water pumps.

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.

PU 24 x 300 ml

Packing sizes 300 ml // Art.nr. 62012

51

// other sizes available on request

Although our information is based on intense product tests and studying and therefore considered as reliable, it nevertheless has solely advisory character.