

Radiator Oil Cleaner 2-components K1+K2

Radiator Oil Cleaner 2-components

Product properties

Radiator Oil Cleaner reliably cleans the entire cooling system and durably removes oily deposits caused by defect cylinder head gaskets or leaking radiators. Other operationally caused contamination, e.g. coolant sludge, lime, scale will be dissolved and removed as well. Due to high quality lubrication agents, all metal and rubber parts are protected during the cleaning process. Valves, thermostats and water pumps return to their optimal performance, thus optimising operating safety and increasing the lifespan of the cooling system.

Area of application

Cooling system cleaner for all closed water cooling systems and also suitable for heat exchangers. Mixed with all conventional coolants.

Application

Shake cans well before use! Add the complete content of both bottles (K1+K2) into the cooling system. Open the heating valve. Let the engine run for approx. 15 minutes at midrange speed to reach the optimal operation temperature. Drain the coolant afterwards. Please remove all expansion tanks wich are not part of the coolant circuit and clean them manually. Afterwards rinse theentire cooling system thoroughly with clear water. Finally carry out the exchange of the coolant in accordance to the manufacturer's instructions. Radiator Oil Cleaner (K1+K2) is sufficient to treat cooling systems of 5 to 10 litres capacity.

Consumption

375 ml for 5-10 ltr. capacity

Reaction time

ca. 15 min.

Technical data

Physical state: liquid Colour: yellow Odour: odourless pH-Value (at 68 °F): 0-1 Melting point: < 0 °C

Initial boiling point and boiling range: > 100 °C

Density at 68 °F: 1,07 g/cm3

Water soluble

Available size Item no. PU 376ml P1511-1 14



Our information is based on careful examination and may be considered as reliable. Hower, all information supplied is a non-binding advise. No liability for printing errors, technical modifications and errors excepted.

