



The problem:

Corrosion (rust), limescale and other impurities (even engine oil) in the cooling system lead to functional faults (overheating) and thus expensive repairs. Typical causes for this include not changing the coolant in time and loss of coolant through leaks, only to be replaced with water. This leads to constantly new limescale build-up in the cooling system, which considerably hampers the conduction of excess combustion heat, and can also totally block the narrow channels. These radiator problems are recognizable through too high temperature displays or low heat output.

The solution:

BAR'S

NURAL

For cleaning the entire cooling system



Product advantages:

Removes rust, limescale and other impurities

- Suitable for all types of cooling systems
- Will not attack metal (even light alloys or nonferrous heavy metals), rubber or plastic
- Cleans without acid
- Optimizes the function of the cooling system

Applications:

How to apply:

Fill Bar's Nural through the radiator filler or upper radiator hose directly into the cooling circuit. Do not fill into the expansion tank. Set the heating onto the highest setting. Then drive the car for at least 20 minutes without turning the engine off in that time. Leave Bar's Nural in the cooling system for a period of at least 4 to maximum 24 driving hours. During the cleaning process, keep an eye on the coolant temperature. In the event of overheating, turn the engine off immediately. Remove the thermostat without fail and open the cooling system at the bottom radiator hose. Rinse the cooling system out with clear water until all impurities are rinsed out. Then reinstall the thermostat and fill the cooling system with coolant and Bar's Leaks according to the manufacturer's specifications and bleed the air out if necessary. Bar's Leaks protects your entire cooling system against leaks, corrosion and limescale deposits. If there are air pockets in the cooling system, the heat transfer, the function of the thermostat and the power of the coolant pump can be severely impaired and lead to damage.