



## Cooling System Stop Leak

**Bardahl Cooling System Stop Leak** is a scientific combination of fillers, sealants and carriers to combat cooling system leaks.

### The problem

Most motor vehicle cooling systems use a coolant to transfer combustion heat from the engine to outside air via radiator tubes. The system prevents dangerously high engine temperatures. A drop in coolant level signals danger; loss of coolant can lead to overheating. A noticeable loss usually means a leak or seep has developed somewhere in the system.

Leaks and seeps occur in the radiator, in gaskets and connecting hoses and sometimes in the engine block. They start small, but pressure in the system quickly enlarges them.

### The action

When a drop of fluid level is noticed, look first for external leaks and seeps. Leaking hoses and couplings should be replaced but for other, reasonably minor or invisible leaks **Bardahl Cooling System Stop Leak** is the least expensive remedy.

**Bardahl Cooling System Stop Leak** remains dormant in the coolant until it finds a leak. Then its fibrous filler joins with its sealant to form a plastic seal, stopping the leak or seep. The fiber hooks on the leak edges, forming a mat; the sealant penetrates the mat and hardens as it contacts the air. This seal is tough enough to withstand the pressure and the temperatures in the system and pliable enough to survive jolts and vibrations.

Because **Bardahl Cooling System Stop Leak** doesn't work until it's needed its use now protects against future leaks.

### Direction for use

- Allow room in the radiator for entire contents of can.
- Shake the can thoroughly and add contents to the radiator.
- To protect heater core and hose connections, turn heater fully on, allowing circulation through entire cooling system.
- EITHER: Drive the vehicle normally;  
OR: Idle the engine for ten minutes.

A standard 300 ml. can of **Bardahl Cooling System Stop Leak** serves systems up to 22 quart capacity. For severe leaks or for larger systems, use two cans. For best results, flush the system before using **Bardahl Cooling System Stop Leak**.

**Article number** 14001  
**Contents** 300 ml