



| | |
|---|------------------------------------|
| Tech Bulletin #: TB-1150 | Part Number: 1150 |
| Date Issued: November 1, 2019 | Date Revised: December 21, 2022 |
| Bar's Leaks® High Mileage Cooling System Repair | Size: 16.9 fl. oz. (500 mL) |

Cooling System Repair

Bar's Leaks High Mileage Cooling System Repair has twice the performance of other products, by not only stopping cooling system leaks, but adding future protection. It is scientifically formulated to stop coolant leaks, thereby reducing antifreeze loss, while correcting other cooling system problems helping to prevent costly repairs and breakdowns. In addition, Cooling System Repair contains Xtreme Cool™ which stops overheating and reduces water temperature. Works on all vehicles and in any gasoline, turbocharged and diesel engines. Use with ALL 50-50 mix types and colors of antifreeze coolant and / or water. For most vehicles leaks stop instantly. For many vehicles, this is your last chance before paying an expensive repair bill or replacing the vehicle.

America's Most Trusted Repair Brand Since 1947

Dual Action Formula—Twice the performance

Safe And Easy To Use

Xtreme Cool - reduces the surface tension of coolant increasing the wetting ability. This improves heat transfer reducing coolant temperature helping to prevent overheating and leaks.

Guaranteed To Seal & Stop Leaks Plus...

Reduces—Antifreeze loss, temperature and costly breakdowns.

- Water Pump Lube
- Corrosion Inhibitors
- Heat Transfer Agent

Stops—Coolant leaks, overheating and other cooling system problems.

- Carbon Fiber Sealer
- Leak Sealing Liquid
- Stop Leak Treatment

The result is reduced coolant temperature and no antifreeze loss, leaks or overheating.



SATISFACTION GUARANTEED

If not satisfied, purchase price will be refunded by mail. Send original sales receipt and UPC to:
BAR'S PRODUCTS
Dept. 207, PO Box 187,
Holly, MI 48442

BAR'S LEAKS® TECHNICAL BULLETIN (CONTINUED)

Cooling System Repair

DANGER: Opening the cooling system while the engine is hot or running may cause severe burns.

NOTE: Cooling systems that are dirty or partially clogged should be flushed before usage.

Protect from freezing.

INSTRUCTIONS:

Install only in a cold engine. Shake well. Pour entire contents of the 2-chamber bottle directly into the radiator. If direct access to radiator is not available, install in reservoir / overflow tank. Fill radiator overflow tank to proper level and reinstall cap. Drive/idle engine for 15 minutes. If leak continues, second application may be required or mechanical attention is needed. Leave Cooling System Repair in cooling system for continued protection. Depending on the cooling system problem, results will either be immediate or noticeable within (2) days or 100 miles of driving.

DOSAGE:

One bottle is designed to treat 1.6 to 4 gallons of coolant capacity, which is the normal size for most vehicles. On smaller systems under 1.5 gallons, only use half bottle, pouring equal amounts from each side. For larger systems use one bottle for every 3 gallons of cooling system capacity.

WHAT IS YOUR COOLING SYSTEM PROBLEM?

Small Leaks—Need to add fluid 1X per week

Medium Leaks—Need to add fluid 1X per day

Leaks—Radiator and heater core leaks

Overheating—Contains Xtreme Cool

Noise—Water pump lubricant

High Mileage Vehicle

WE CAN HELP!!!

Safe For— Domestic / Import, Cars, Trucks, Vans and SUV's

Engines—Gas, Diesel and Turbocharged

Coolant—Works with all types and colors of antifreeze coolant, or water.