

BAR'S LEAKS® TECHNICAL BULLETIN	
	1

	Tech Bulletin #: TB-1199	Part Number: 1199
1	Date Issued: August 3, 2023	Date Revised: n/a
1	Bar's Leaks [®] Radiator Stop Leak	Size: 11 FL OZ (325 mL)

Radiator Stop Leak

Bar's Leaks[®] Cooling System Radiator Stop Leak seals internal, external and coolant-to-oil leaks. Works safely and effectively on plastic, aluminum and metal radiators, heater cores, blocks, heads, gaskets and freeze plugs. Compatible with both conventional silicate-based and extended life (OAT/HOAT) antifreeze, all types and colors. Can also be used in straight water.

Protects the Entire Cooling System
Stops Current and Future Leaks
Lubricates Water Pump Seal
Helps Control Electrolysis
Use on Cars, Trucks, Vans SUV's & RV's

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.



INSTRUCTIONS:

Pour Stop Leak into a cool radiator. If direct access to radiator is not available, install in overflow tank. One bottle treats up to 4 gallons. Use 1/2 bottle for four cylinder engines. Fill radiator and overflow tank to proper level and reinstall cap. Drive/idle engine for 15 to 30 minutes. If leak continues, second application may be required or mechanical attention is needed. Leave Bar's Leaks in cooling system for continued protection.

DOSAGE:

Use one bottle for 6, 8 and 10 cylinder gas or diesel engines.

3, 4 and 5 cylinder engines, use $\frac{1}{2}$ bottle.

One bottle treats systems up to 4 gallons.

For larger systems use one bottle for every 3 gallons of cooling system capacity.