

BAR'S LEAKS® TECHN	IICAL BULLETIN

	Tech Bulletin #: TB-HDC	Part Number: HDC
	Date Issued: January 22, 2020	Date Revised: March 14, 2023
1	Bar's Leaks [®] Radiator Stop Leak Tablets	Size: 2.1 OZ (60g)

Radiator Stop Leak Tablets

Bar's Leaks Cooling System Radiator Stop Leak Professional Strength Formula tablets inhibit the formation or rust and scale, neutralize pH imbalance, controls electrolysis, lubricates and seals internal, external and coolant-to-oil leaks. Same tablets as used by many OEM auto and truck manufacturers around the world. Bar's Leaks Radiator Stop Leak is designed to enhance the use of antifreeze or can also be used in water. When used in water alone, it is also recommended to use a cooling system anti-rust and water pump lube.

- Professional Strength Formula
- Dissolving Tablets Work with All Coolants
- OEM Used and Approved
- Seals Leaks and Seepage
- Helps Control Electrolysis
- Lubricates Water Pump Seal
- Inhibits Rust & Corrosion
- Harmless to ALL Plastic, Metals, Aluminum, Hoses & Connections

Works with ALL types and colors of antifreeze coolant including conventional, extended life, waterless and straight water.



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

- 1. Remove radiator cap when engine is cool.
- 2. Install 2 tablets in radiator for each gallon of cooling system capacity. If vehicle does not have a regular radiator cap, remove top hose where it attached to radiator and insert tablets in hose and then reinstall hose. Tablets may be crumbled or pre-dissolved for easier application.

NOTE: Most vehicles will use all six tablets.

- 3. Fill radiator and reservoir to proper level.
- 4. Reinstall radiator cap.
- 5. Drive/idle engine for 15 minutes at normal operating temperature.
- 6. If leak persists, a second application may be necessary.

DOSAGE:

One package treats systems up to 3 gallons. For larger systems use 2 (two) tablets per gallon of coolant capacity.

For continued protection of the entire cooling system, repeat Bar's Leaks application every 15,000 miles or once per year.