

 ISO 9001 CERTIFIED	BAR'S LEAKS TECHNICAL BULLETIN	
	Tech Bulletin #: TB-G12BP-3	Page 1 of 1
	Date 1 st Issued: June 1, 2006	Date Revised: October 13, 2014
	Bar's Leaks Radiator Stop Leak Powder	Part #: G12BP

RADIATOR STOP LEAK

Bar's Leaks® Radiator Stop Leak Powder is specially designed to stop minor cooling system leaks and drips caused by normal cooling system wear and age. Bar's Leaks has millions of tiny particles to permanently seal leak in plastic, aluminum and metal radiators, heater cores, and freeze plugs. For most vehicles leaks stop in only a few minutes.

Use with ALL types of coolant including yellow, orange, pink, red, blue and green silicate-based & non-silicate-based (OAT/HOAT) antifreeze and/or water.

- Seals Leaks and Seepage
- Lubricates Water Pump Seal – Some of the powder is super fine and works like graphite and penetrates the water pump seal to lubricate.
- Inhibits Rust & Corrosion – Helps Control pH
- Harmless to ALL Plastic, Metals, Aluminum, Hoses & Connections

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

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

1. Allow engine to cool. Make sure engine is cool enough so radiator cap can safely be removed.
2. Empty entire contents into radiator.
TIP: If direct access to radiator is not available, install in overflow tank.
3. Fill radiator and reservoir to proper level and reinstall radiator cap.
4. Drive/idle engine for 15 minutes. If leak continues, second application may be required or mechanical attention is needed.
5. Leave *Bar's Leaks Radiator Stop Leak* in cooling system for continued protection.



Part Number:	G12BP
UPC Item:	0 46087 00017 5
UPC Case:	1 00 46087 00017 2
Product Size (oz):	0.75
Card Dimensions:	4.5 x 1.3 x 6.0
Card Cube:	35
Case Pack:	7 blister cards
Case Size:	5.1 x 4.9 x 6.6
Case Cube:	165
Case Weight:	0.75 pound
Pallet:	TI 58 HI 6 Total 348
Pallet Height:	45 inches

Dosage

One tube treats systems up to 3 gallons.