| BAR'S LEAKS | BAR'S LEAKS TECHNICAL BULLETIN | |
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| | Tech Bulletin #: TB-PLT11-2 | Page 1 of 1 |
| | Date 1 st Issued: June 1, 2006 | Date Revised: July 23, 2013 |
| ISO 9001 CERTIFIED | Bar's Leaks Pelletized | Part #: PLT11 |
| | Heavy Duty Stop Leak | |

PELLETIZED RADIATOR STOP LEAK

Bar's Leaks[®] Original Rhizex[®] Pelletized Formula Heavy Duty Stop Leak seals internal, external and coolant-to-oil leaks. It is specially formulated to seal larger leaks better than other stop leak products. Works safely and effectively on plastic, aluminum and metal radiators, heater cores, blocks, heads, gaskets and freeze plugs. Water Pump Lube lubricates water pump seal and inhibits the formation of rust and scale. Compatible with both conventional green or blue (silicate-based) and extended life red/orange or yellow (OAT/HOAT) antifreeze.

- ✓ Protects the Entire Cooling System
- ✓ Stops Current and Future Leaks
- ✓ Inhibits Rust and Corrosion
- ✓ Lubricates Water Pump Seal
- ✓ Helps Control Electrolysis
- ✓ Use on Car, Trucks, Vans SUV's & RV's
- ✓ Rhizex pellets dissolve in minutes to seal radiator & other cooling system leaks

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

- 1. Allow engine to cool so radiator cap can be safely removed.
- 2. Shake well and pour directly into radiator. Do not pack pellets in radiator. Pellets may be pre-dissolved if necessary by putting them in hot water. Note: If you don't have access to radiator, remove top hose where it connects to top of radiator and install product in hose. Reattach hose and tighten clamp.
- 3. Fill radiator and overflow tank to proper level, reinstall radiator cap and drive or idle engine for 15 to 30 minutes.

Leave Bar's Leaks in cooling system for preventative maintenance. Use once a year to help guard against future leaks.

PLT11 Part Number: UPC Item: 0 46087 00047 2 UPC Case: Bottle Size: Bottle Dimensions: 2.5 x 2.5 x 6.1 Bottle Cube: Case Pack: Case Size: Case Cube: Case Weight: Pallet: Pallet Height:

1 00 46087 00047 9 11 FL OZ (325 mL) 38 6 bottles per case 7.8 x 5.3 x 6.6 273 4.8 pounds TI 44 HI 7 Total 308 51 inches

DOSAGE

Use 1 bottle for 6, 8 and 10 cylinder gas or diesel engines. For 4 and 5 cylinder engines, use 1/2 of liquid and pellets. One bottle treats systems up to 4 gallons.



