

# **PRODUCT TECHNICAL INFORMATION**

**Power Steering** 

Engine

Head Gaskets & Seals

Transmission

Bar's Radiator Stop Leak

Your vehicle's cooling system plays a critical role in its overall operation. Leaking seals and gaskets reduce the cooling systems capacity and functionality thereby causing an engine to run hotter and increase the potential to do further damage. In addition, cavitation - or the formation of cavities in the coolant when going through the waterpump - cause intense micro explosions which over time will damage the impellers of the water pump affecting the flow of coolant.

# **Description:**

**Bar's Radiator Stop Leak** is specially designed to seal minor leaks and drips in cooling system and reduce or eliminate cavitation. **Bar's Radiator Stop Leak** works on leaking plastic, aluminum and metal radiators, heater cores, blocks, head gaskets, gaskets and freeze plugs. In addition, **Rhizex** particles will break up the low pressure cavities caused by cavitation and reduce or eliminate these internal micro-explosions.

## **Directions:**

Shake well and pour entire contents into radiator (not overflow tank) after engine cools. Replace radiator cap and drive or run engine at least 15 minutes. If leaks persist, use second application.Use one bottle for 4 cylinder engines and two bottles for 6 & 8 cylinder engines.For best results, use **Bar's Nural** or **Bar's 10 Minute Flush** to clean cooling system for dirty radiators. **NOTE:** Mechanical attention may be necessary if leaks continue after treatment.

#### **Benefits:**

- **b** Seals leaks in the entire cooling system
- Helps keep the cooling system clean
- k Reduces or eliminates cavitaion damage

#### Warnings:

Always be careful when working near an engine or radiator. Be careful when removing the radiator cap **DANGER:** Opening cooling system while engine is hot or running may cause severe burns.







**Cooling System** 

Radiator Stop Leak 200 mL & 350 mL

### **Physical Characteristics:**

Physical state: Liquid Color: Light Brown Odor: Characteristic pH: N/A Vapor pressure:Not Known Vapor density (air = 1):>1 Solubility: Not Soluble Freezing point: Not Known Specific gravity: Flash point: >100°C



#### CONTACT: barsleaksusa@gmail.com

**IMPORTANT NOTE:** Information contained in this document is subject to change at any time without notice as a result of continuous product research and development. Small deviations which can occur during the normal manufacturing process of the product will not affect the quality of the product. Although this text is composed with great care, Bar's Products International and Bar's Products International, Itd. accepts no liability for damages resulting from omissions and/or inaccuracies in the text. The reader is advised to choose the final product in consultation with the supplier.