

PRODUCT TECHNICAL INFORMATION

Power Steering

Engine

Head Gaskets & Seals

Transmission

Cooling System

Bar's Automatic Transmission Stop Leak

As engines accumulate kilometers, its components begin to wear with age and repetitive use. It is not uncommon for the seals and gaskets to become warped and cracked because of extremes in both temperature and pressure. Lubricating fluids are critical to the vehicles operation. Consistently low levels of lubricating fluids will cause severe damage to the transmission.

Description:

Bar's Automatic Transmission Stop Leak is specially formulated to restore and condition worn seals and gaskets in order to stop transmission fluid leaks.

Directions:

Add contents of bottle to the transmission to restore the fluid level to normal operation level. Do not overfill! Typically, 320-480 kilometers of driving must be done before leaks will stop. If the leak persists, a second bottle may be required. One bottle will treat up to 6 liters of transmission fluid.

NOTE: Mechanical attention may be necessary if leaks continue after treatment.

Benefits:

- Stops transmission fluid leaks
- Restores worn and dried out seals & gaskets
- Compatible with all transmission fluids

Warnings:

The transmission sump should never be overfilled. Check fill lever before and after application of **Bar's Transmission Stop Leak**. Always be careful when working on an engine or its components as engine components can be hot and cause severe burns.



Transmission Stop Leak 200 mL

Physical Characteristics:

Physical state: Liquid Color: Light Brown Odor: Characteristic pH: N/A Vapor pressure:@20°C:Not Known Vapor density (air = 1): >1 Solubility: Not Soluble Freezing point: Not Known Specific gravity: 0.875 g/mL Flash point: >100°C



Bar's Products International, Lto

www.barsgroup.com

ONTACT: Main@BarsGroup.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, Ltd. and Bar's Products Europe B.V. 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.