

### PRODUCT TECHNICAL INFORMATION

**Engine** 

**Head Gaskets & Seals** 

**Transmission** 

**Power Steering** 

**Cooling System** 

# **Bar's Manual 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. The result is leaking seals and gaskets which keep vital fluids inside the transmission.

## **Description:**

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



Add contents of bottle to the transmission in order to restore the fluid level. 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 typically treat up to 4 liters of gear lube.

**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 level before and after application of *Bar's Manual Transmission Stop Leak*. Always be careful when working on an engine or its components as engine components can be hot and cause severe burns.



Manual Transmission Stop Leak 200 mL

## **Physical Characteristics:**

Physical state: Liquid

Color: Red

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: 0.855 g/mL

Flash point: >100°C



Bar's Products International, Ltd

www.barsgroup.com

Main@BarsGroup.com