

## Power Steering Fluid

**Bardahl Power Steering Fluid** is a complete power steering fluid with very special properties. This hydraulic mineral liquid has a high viscosity index and has been specially developed for continuous use. It is designed to:

- 1) Keep gaskets supple or make them again
- 2) can be used in all power steering units of both European as non-European cars. (Except Honda)

### **Bardahl Power Steering Fluid also helps to**

---

- reduce pump wear
- prevent foaming of the oil
- prevent corrosion
- reduce the sounds of the unit
- prevent oil oxidation
- prevent and remedy fluid leakage

### **The problem**

---

As ratification fluids age, they also lose their properties to:

- keep gaskets supple
- prevent oil oxidation
- prevent wear and tear
- prevent corrosion

**Reduced flexibility of the gasket** results in fluid leakage. If too much liquid is lost, high wear occurs, the oil starts foaming and the unit starts to make noises.

**The operation of the various additives** is reduced by normal use. Due to the reduced effect of the antioxidation baptisms, more precipitations will form and the reduced effect of the anti-wear baptisms will cause increased wear of the pump components.

**Moisture** is created by the alternating hot and coldness of the reinforcement liquid. In combination with the depletion of the baptism, water causes corrosion or the power steering components.

### **How it works**

---

**Bardahl Power Steering Fluid** is designed to surpass heavy Saginaw and General Motors specifications and will:

#### **Smoothing gaskets again**

Special swelling components in Bardahl Power Steering Fluid make gaskets supple again and ensure that they remain supple. This fixes and prevents leaks and noises.

#### **Prevent foaming**

The proven antifoam baptisms in Bardahl Power Steering Fluid prevent foam formation and the wear and tear that will result. Oil oxidation problems are reduced to a minimum.



## Applications

---

- For all hydraulic power steering units at temperatures between -40°C and + 130°C.
- Power steering (4X4)
- Level control
- Dampers

## Manual

---

**Refill Bardahl Power Steering Fluid** when the engine is off. Don't top it up.  
Check the level of the liquid regularly.

## Specifications

---

- GM 9985010
- Chrysler 5931
- Ford M2C128 C&D

**Part number** 05712US  
**Capacity** 355 ml