# **Super S® ATF 4 Automatic Transmission Fluid**



**FEATURES/ BENEFITS** 

conditions

maintained systems

Warranty coverage: approved by Chrysler Fluids

• Ensures smooth operation in Chrysler equipment

• Remains fluid at low temperatures for cold

weather shifting and to eliminate premature

• Maintains its properties at high temperatures

• Extended service life and performance - sheer

oxidation, retain frictional performance, and

• Extended drains over 100,000 miles in properly

protects against rust and corrosion

stable viscosity modifiers and additive that resist

and under extreme loads and operating

group for all Chrysler transmissions

Correct flow and frictional properties

wear (especially at start-up)

**Super S ATF 4** is a full synthetic Automatic Transmission Fluid developed with a robust additive package and shear stable viscosity improvers that contribute to the overall performance of the transmission by delivering optimized shift efficiency, improved oxidation stability, and extended drain intervals over ATF 3 fluids.

**Super S ATF 4** is suitable as a top-off and refill ATF for Chrysler, Jeep, and Dodge vehicles with automatic transmissions where ATF 4 and ATF 3 is recommended. It meets the requirements of current and previous standard for Daimler Chrysler ATFs.

### **APPLICATIONS**

**Super S ATF 4** is designed for use in:

- All Chrysler automatic transmissions
- · Any other application where ATF 4 is recommended
- Not for use in CVT (Continuously Variable Transmissions) or DCT (Dual Clutch Transmissions) which require specialized fluids.
- Not recommended in transmissions calling for DEXRON® or MERCON® fluids

## RECOMMENDATIONS/SPECIFICATIONS

- Chrysler ATF 4(MS 9602) ATF 3(MS7176-E)
- Chrysler (Mopar) ATF-Plus

#### Super S® ATF 4 Test Method Typical Results **Properties** ASTM D-1298 **API** Gravity 32 Visual **Appearance** Red Flash Point, COC °C/°F 92 204° C /400°F 97 -34° C -30°F Pour Point, °C/°F 445 Viscosity cSt @ 40°C 36.0 cSt @ 100°C 7.55 2270 185 Brookfield Viscosity @ -40°C cP 2983 13,000

Typical test data are average values only.

Minor variations which do not affect product performance are to be expected during normal manufacturing.

## SPECIAL HANDLING, NOTICES OR WARNINGS

Use the same care and handling as for any petroleum product.

## **Super S Lubricants**

January 12, 2025