

# Synthetic Powershift Transmission Fluid (SAE 10W, 30, 50)

# Advanced Formulation for Powershift and Manual Transmissions. Wet Brakes and Final Drives

AMSOIL Synthetic Powershift Transmission Fluid is specifically designed for high-torque, heavy-duty powershift transmissions. Formulated for extended drain intervals, Powershift Transmission Fluid contains top-quality synthetic base oils and a heavy dose of premium additives selected specifically for powershift transmissions. It offers exceptional transmission friction performance, smooth brake operation, gear and bearing wear protection and maximum equipment life.

## **Helps Prevent Clutch Slippage**

AMSOIL Synthetic Powershift Transmission Fluid is compatible with common metallic and non-metallic friction materials. Its stable frictional characteristics help eliminate excessive brake noise and vibration. Its non-slip friction properties are designed to prevent clutch slippage, which can cause glazing or friction-surface deposits and material degradation. AMSOIL Synthetic Powershift Transmission Fluid is formulated to deliver responsive yet smooth clutch engagement, excellent power transmission through clutches and synchronizers and superior hydraulic fluid performance.

#### **Excellent Wear Protection**

AMSOIL Synthetic Powershift Transmission Fluid meets the wear and frictional requirements of the Caterpillar\* TO-4 specification and is formulated for superior shear stability. Its shear stability allows it to stay in grade throughout its service life, providing long-term protection against equipment wear, even when equipment is frequently subjected to sustained high torque.

# **Superior High- and Low-Temperature Performance**

In high temperatures, AMSOIL Synthetic Powershift Transmission Fluid effectively protects components from wear. Its superior oxidative and thermal stability inhibits the formation of varnish, deposits and sludge so equipment runs clean. It functions as a heat-transfer fluid and helps cool hot-running equipment. In low temperatures, AMSOIL Synthetic Powershift Transmission Fluid flows readily for dependable startup and post-startup protection.

# **Copper Corrosion, Rust and Foam Inhibition**

AMSOIL Synthetic Powershift Transmission Fluid protects equipment from copper corrosion and rust, even during equipment storage. It does not foam in service, protecting equipment from metal-to-metal contact and wear.



- Helps eliminate clutch glazing and vibration
- Protects against gear and bearing wear
- Helps keep components clean
- Guards against rust and corrosion

#### TYPICAL TECHNICAL PROPERTIES

Synthetic Powershift Transmission Fluid (CTG, CTJ, CTL)

	CTG	СТЈ	CTL
SAE Viscosity Grade	10W	30	50
Kinematic Viscosity @ 100°C, cSt (ASTM D445)	7.1	11.0	18.2
Kinematic Viscosity @ 40°C, cSt (ASTM D445)	40.0	75.0	165.2
Viscosity Index (ASTM D2270)	140	136	123
Flash Point °C (°F) (ASTM D92)	248 (478)	228 (442)	224 (435)
Fire Point °C (°F) (ASTM D92)	262 (504)	252 (486)	246 (475)
Pour Point °C (°F) (ASTM D97)	-51 (-60)	-43 (-45)	-36 (-33)
Four-Ball Wear Test	, ,	, ,	, ,
(ASTM D4172B @ 40 kg, 75°C, 1200 rpm, 1 hr) scar, mm	0.43	0.45	0.45

### **Performance Specifications**

Use AMSOIL Synthetic Powershift Transmission Fluid in applications requiring the following specifications:

	CTG	CTJ	CTL
Allison* C-4	Χ	Χ	
Caterpillar* TO-4	Χ	Χ	Χ
Dana* Powershift Transmission	Χ		
Komatsu* KES 07.868.1	Χ	Χ	Χ
Rockwell*/Eaton*/Fuller* CD-50			Χ
ZF* TE-ML 03C	Χ	Χ	

#### **APPLICATIONS**

- Dozers
- Heavy-duty manual transmissions
- Wheel loaders and crawlers
- Backhoe loaders
- Cranes
- Off-road fork trucks
- Harbor-handling equipment
- Railway equipment
- Mining equipment
- Road graders
- Commercial marine applications

Use AMSOIL SAE 50 Synthetic Powershift Transmission Fluid in Rockwell/Eaton/Fuller, Spicer,\* Fabco,\* Warner\* and other large truck manual transmissions.

Use AMSOIL Synthetic Powershift Transmission Fluid in Caterpillar, Allison, Komatsu, Clark,\* Hurth,\* Borg-Warner,\* Twin

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Disc,\* Voith,\* ZF, Funk\* and Brockhouse\* powershift-type transmissions and Eaton/Rockwell/Fuller transmissions.

#### Installation

AMSOIL Synthetic Powershift Transmission Fluid is fully compatible with other TO-4 fluids used in powershift applications. To install AMSOIL Synthetic Powershift Transmission Fluid, drain the fluid in the system, replace the filter (if equipped) and install the appropriate viscosity of AMSOIL Synthetic Powershift Transmission Fluid.

#### **SERVICE LIFE**

AMSOIL Synthetic Powershift Transmission Fluid provides extended service life beyond conventional fluids if AMSOIL Synthetic Powershift Transmission Fluid is kept free of dirt and moisture. Oil analysis is recommended if extending service intervals beyond equipment manufacturer recommendations.

AMSOIL Synthetic Powershift Transmission Fluid may be used up to 60,000 miles (96,500 km) or one year (whichever comes first) in CD-50 manual transmission applications or as specified by the OEM.

# **AMSOIL PRODUCT WARRANTY**

AMSOIL products are backed by a Limited Liability Warranty. For complete information, visit AMSOIL.com/warranty.aspx.

#### **HEALTH AND SAFETY**

This product is not expected to cause health concerns when used for the intended applications and according to the recommendations in the Safety Data Sheet (SDS). An SDS is available online at AMSOIL.com or upon request at (715) 392-7101. **Keep Out of Reach of Children.** 

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