**TRANSMISSION FLUID**

**MULTI-VEHICLE**

- Good foam and corrosion prevention
- Safe for seals
- Promotes smooth shifting

**CARQUEST Oil & Fluids Dexron III/Mercon Automatic Transmission Fluid, 1 Quart**
- CQO CQ420

**CARQUEST Oil & Fluids Dexron III/Mercon Automatic Transmission Fluid, 1 Gallon**
- CQO CQ420-1G

**CARQUEST Oil & Fluids Dexron III/Mercon Automatic Transmission Fluid, 5 Gallon**
- CQO CQ420-5/19509

**CARQUEST Oil & Fluids Dexron III/Mercon Automatic Transmission Fluid, 55 Gallon**
- CQO CQ420-55

**Import Multi-Vehicle**

- Enhanced friction durability for smooth transmission performance
- Exceptional high temperature protection to effectively resist fluid oxidation
- Superb low temperature fluidity for cold weather shifting
- Industry Specifications and OEM Approvals: Meets or exceeds General Motors Dexron IIIH requirements; Meets or exceeds Ford MERCON V and Ford MERCON requirements; MERCON V approved and licensed by Ford Motor
- Recommended for use: Honda, Acura ATF Z1, DW 1 (except in CVTs); Toyota, Lexus Type T, T-III, T IV; Nissan, Infiniti Matic J; BMW LT71141; Mitsubishi Diamond SP II, SP III; Volvo all specifications

**Castrol Transmax Import Multi-Vehicle, Automatic Transmission Fluid, 1 Quart**
- CTL 158868

**Castrol Transmax Import Multi-Vehicle Automatic Transmission Fluid, 1 Gallon**
- CTL 159E0D

**High Mileage**

- Full synthetic fluid
- Reduces varnish and sludge formation
- Protects against wear
- Improves and maintains smooth shifting over long service intervals & provides excellent flow properties at low temperatures and greater film protection at high temperatures

**Valvoline Import Multi-Vehicle ATF**
- VAL 788699

**Full Synthetic Multi-Vehicle**

- Additional seal conditioners to prevent or help stop leaks
- Extra cleaning agents to reduce varnish and sludge formation
- Protects against clutch wear
- Restores smooth shifting
- Greater frictional durability provides improved transmission performance

**Castrol Transmax High Mileage Automatic Transmission Fluid, 1 Quart**
- CTL 151DD0

**Lucas Oil Products Multi-Vehicle Automatic Transmission Fluid, 1 Quart**
- LCS 10418

**Valvoline DEX/MERC Automatic Transmission Fluid, 1 Quart**
- VAL VV353

**Valvoline DEX/MERC Automatic Transmission Fluid, 1 Gallon**
- VAL 773636

**CASTQUEST® Auto Parts Service Lines Catalog**

*Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.*
Transmission Fluid

- Full Synthetic, low viscosity formulation
- OEM approved and licensed by Ford (MERCON LV) and GM (DEXRON-VI)
- Low viscosity formula for maximum fuel efficiency in modern automatic transmissions
- Enhanced friction durability for smooth transmission performance
- Superior high temperature protection to effectively resist oxidation

**Castrol Transmax Full Synthetic Multi-Vehicle Automatic Transmission Fluid, 1 Quart**

- High-performance seal conditioners maintain and preserve the elasticity of seals to help prevent leaks
- Long-life friction modifiers and premium base oils help improve smooth shifting, eliminate slippage and shudder, prevent clutch wear and improve drivability longer than conventional fluids
- Enhanced cleaning additives help reduce varnish formation and keep the transmission running properly longer
- Engineered with a unique blend of viscosity modifiers and base oils to provide better oil flow at low temperatures and greater film protection at higher temperatures

**Valvoline MaxLife Multi-Vehicle Automatic Transmission Fluid, 1 Quart**

- Excellent oxidation stability; resists chemical deterioration over long service periods
- Provides protection against rusting and corrosion, plus special protection for soldered fittings
- Good lubricating characteristics; promotes quiet operation, smooth shifting, and excellent wear protection
- Controlled friction properties; transmission of power is smooth and efficient throughout normal temperature ranges
- High viscosity index; retains adequate lubricating body for severe hot-weather service without thickening excessively at low starting temperatures

**Mobil 1 Synthetic Dexron/Mercon Automatic Transmission Fluid, 1 Quart**

- Max ATF is a synthetic, high-performance automatic transmission fluid.
- Its low coefficient of friction and high film strength help to reduce heat and wear.
- Additionally, Max ATF features enhanced oxidation stability, for a longer working life.
- Max ATF is recommended for a wide variety of transmissions.

**Royal Purple Max Automatic Transmission Fluid, 1 Quart**

- Premium synthetic blend formula exceeds DEXRON-III H requirements
- Outstanding sludge resistance provides superior transmission life
- Enhanced friction durability improves shifting performance
- Certified and approved by General Motors for all cars and trucks that require DEXRON-VI
- Also recommended for use where DEXRON, DEXRON-III H, III, IIE and II are specified.

**Castrol Transmax DEXRON-VI Automatic Transmission Fluid, 1 Quart**

- Provides consistent shift performance for new and old GM transmissions
- Outstanding sludge resistance provides superior transmission life
- Provides excellent oxidative stability under severe conditions to keep your transmission shifting smoother longer
- For all General Motors cars and trucks that require DEXRON-VI, DEXRON-III and DEXRON-II, and select import vehicles

**Valvoline DEXRON-VI Automatic Transmission Fluid, 1 Quart**

- Improved foam and corrosion prevention.
- Improved oxidation stability.
- Promotes smooth shifting.
- Applications Mercon V, Mercon *Always refer to your vehicles operating manual to select the correct grade oil for your transmission. **Transmission fluids also applicable in power steering units; check owners’ manual

**CARQUEST Oil & Fluids Mercon V Automatic Transmission Fluid, 1 Quart CQO CQ450**

- Enhanced friction durability provides superior transmission life and promotes smooth shifting
- Exceptional thermal protection guards against transmission wear
- Certified and approved by Ford for all cars and trucks that require MERCON or MERCON V, and may also be used in power steering applications where MERCON or MERCON V is required.
- Industry Specifications and OEM approvals:
  - Meets Ford Mercon V
  - Do not use in applications requiring Mercon SP or Type F

**Castrol Transmax Mercon V Automatic Transmission Fluid, 1 Quart**

- Enhanced anti-shudder protection for smooth shifting performance and protecting against slippage
- Superior resistance to viscosity breakdown for better wear protection against high & low temperature ranges
- Minimizes sludge & varnish deposits, while protecting transmission seal materials
- Recommended for most Ford vehicles including Lincoln and Mercury except those specifying MERCON SP or Type F fluids

**Valvoline Mercon V Automatic Transmission Fluid, 1 Quart**

- Offers long-life friction modifiers and premium base oils help
- Improved oxidation stability.
- Superior high temperature protection to effectively resist oxidation
- Excellent anti-wear properties.
- Excellent performance under severe conditions to keep your transmission shifting smoother longer
- Provides protection against rusting and corrosion, plus special protection for soldered fittings
- High viscosity index; retains adequate lubricating body for severe hot-weather service without thickening excessively at low starting temperatures
- Excellent lubricating characteristics; promotes quiet operation, smooth shifting, and excellent wear protection
- Controlled friction properties; transmission of power is smooth and efficient throughout normal temperature ranges
- High viscosity index; retains adequate lubricating body for severe hot-weather service without thickening excessively at low starting temperatures
- Excellent gear shift quality throughout service life.

**CARQUEST Oil & Fluids Dexron VI Automatic Transmission Fluid, 1 Quart CQO CQ426**

- *Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.*
**TRANSMISSION FLUID**

**MERCON LV**

- Motorcraft MERCON LV is a premium-quality automatic transmission fluid recommended by Ford Motor Company for use in Ford, Lincoln and Mercury vehicles that require MERCON LV type fluid. This product also provides excellent performance in electronically controlled automatic transmissions. Check Owner Guide and transmission fluid charts for application.
- Motorcraft MERCON LV is manufactured with high-viscosity index, premium-quality, hydroprocessed base oils and specially designed performance additives, which provide excellent shifting characteristics at high and low ambient temperatures and guards against transmission shudder. This fluid has excellent thermal, oxidation and shear stability and is dyed red for ease of leak detection.
- For use in all transfer cases.
- For use in power steering systems built after 2012.
- Do not use in applications where MERCON ULV, MERCON V, MERCON SP (except TorqShift), Continuously Variable Chain Type Transmission Fluid, Motorcraft Premium Automatic Transmission Fluid, FNRS Automatic Transmission Fluid or Type F Automatic Transmission Fluid is recommended, or in power take-off units.

**Motorcraft MERCON LV Automatic Transmission Fluid**, 1 Quart MCO XT10QVC

**TRANSMISSION FLUID**

**MERCON SP**

- Motorcraft MERCON SP is a premium-quality fluid recommended by Ford Motor Company specifically for use in Ford, Lincoln and Mercury vehicles that require MERCON SP type fluid. This product also provides excellent performance in electronically controlled automatic transmissions. Check Owner's Guide or Workshop Manual for correct applications.
- Motorcraft MERCON SP is manufactured with premium base oils and specially designed performance additives, which provide excellent shifting characteristics at high and low ambient temperatures, excellent thermal and oxidation resistance. It provides wear protection and inhibits the formation of gum, sludge, lacquer and foam. It also provides protection against rust and corrosion. MERCON SP is friction modified for smooth transmission operation while guarding against transmission shudder.
- Do not use in transmissions requiring MERCON ULV, MERCON V, MERCON LV, Continuously Variable Chain Type Transmission Fluid, Motorcraft Premium Automatic Transmission Fluid, FNRS Automatic Transmission Fluid, or Type F Fluid.

**Motorcraft MERCON SP Automatic Transmission Fluid**, 1 Quart MCO XT6QSP

**TRANSMISSION FLUID**

**CVT FLUID**

- Outstanding thermal and oxidation stability.
- Excellent sludge and varnish protection.
- Best in-class anti-shudder durability.
- Volatility: Lowers oil vaporization and consumption at extreme conditions.
- Covers both belt and chain type applications.

**CARQUEST Oil & Fluids Full Synthetic CVT Fluid**, 1 Quart CQO CQ490

- Enhanced friction durability for a smoother drive for longer transmission life.
- Enhanced wear protection for longer transmission life.
- Superior high temperature protection to effectively resist oxidation.
- Superior variator torque capacity that can prevent belt or chain slippage.

**Castrol Transmax CVT Transmission Fluid, 1 Quart** CTL 158652

- Protects against wear.
- Excellent metal-to-metal protection and anti-shudder performance.
- More shear stable than typical ATFs.
- Excellent torque transfer & superior wet clutch performance.

**Valvoline CVT Continually Variable Transmission Fluid, 1 Quart** VAL 804751

- Superior high temperature protection to effectively resist chain slippage.
- Enhanced wear protection for longer transmission life.
- Enhanced friction durability for a smoother drive for longer transmission life.
- Superior high temperature protection to effectively resist oxidation.
- Superior variator torque capacity that can prevent belt or chain slippage.

**ATP Continuously Variable Transmission Fluid** ATP AT-215

- Excellent flow properties at low start-up temperatures.
- Improved shift performance in Chrysler vehicles.
- Good viscosity stability.
- Excellent oxidation stability.
- Rust and corrosion prevention.

**CARQUEST Oil & Fluids Chrysler ATF+4 Automatic Transmission Fluid, 1 Quart** CQO CQ440

- Technologically advanced, full synthetic formulation provides superior transmission life.
- Engineered with superior base oils to ensure superb low and high temperature performance.
- Certified and approved for all Chrysler, Hyundai, and Mitsubishi cars and trucks that require ATF+4, Mopar ATF+3, ATF+2, ATF+2 Type 7176, or ATF+4.
- Industry Specifications and OEM Approvals: Meets or Exceeds Chrysler ATF+4 requirements; ATF+4 approved and licensed by Chrysler LLC (License Number 40630033).

**Castrol Transmax ATF+4 Automatic Transmission Fluid, 1 Quart** CTL 1549FA

*Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.*
TRANSMISSION FLUID

TYPE F

• Meets unique requirements of early Ford transmissions.
• Improved shift performance in older Ford vehicles.
• Applications Ford Type F (ESW-M2C33-F) Ford Type G (ESW-M2C33-G) *Always refer to your vehicles operating manual to select the correct grade oil for your transmission.
• Transmission fluids also applicable in power steering units; check owners’ manual

CARQUEST Oil & Fluids Type F Automatic Transmission Fluid, 1 Quart CQO CQ410

ATF WITH STOP LEAK

• Compatible with GM, Ford, and certain import vehicles
• Special conditioners help restore old seals
• Advanced additives help stop leaks

Valvoline MaxLife Automatic Transmission Fluid with Stop Leak, 1 Quart VALW337

TRANSMISSION FLUID

PERFORMANCE ATF

• Idemitsu is the only global authorized supplier for DW-1 transmission fluids
• Engineered to provide enhanced fuel economy and superior low-temperature flow properties
• Precisely engineered frictional characteristics guarantee smooth shifting and outstanding anti-shudder performance
• Excellent resistance to oxidation and thermal breakdown provides long fluid life and extended protection
• Provides superior cleanliness, keeping the transmission free of sludge and varnish deposits

Idemitsu Type H Plus Automatic Transmission Fluid, 1 Quart IDM 30040090-75000C

• Optimized viscosity and advanced friction-reducing additive technology
• Precisely engineered frictional characteristics guarantee smooth shifting and outstanding anti-shudder performance
• Excellent resistance to oxidation and thermal breakdown provides long fluid life and extended protection
• Provides superior deposit control and protects metal surfaces from rust and corrosion
• Exceptional wear protection of gears and bearings

Idemitsu Type TLS-LV Automatic Transmission Fluid, 1 Quart IDM 30040096-75000C

• Precisely engineered frictional characteristics guarantee outstanding anti-shudder performance in CVTs equipped with torque converter
• Exact frictional properties provide superior performance in demanding, high-torque applications
• Provides superior deposit control and protects metal surfaces from rust and corrosion
• Advanced anti-wear technology provides maximum protection to belts and pulleys
• Precisely engineered formulation provides excellent viscosity control (minimal viscosity loss due to shearing, outstanding low-temperature fluidity, enhanced lubricant film strength at high temperatures)

Idemitsu Type N CVTF, 1 Quart IDM 30040091-75000C

• Precisely engineered frictional characteristics guarantee smooth shifting and outstanding anti-shudder performance
• Excellent resistance to oxidation and thermal breakdown provides long fluid life and extended protection
• Provides superior cleanliness, keeping the transmission free of sludge and varnish deposits
• Advanced anti-wear technology provides maximum protection to gears and bearings
• Excellent seal compatibility and conditioning reduces risk of fluid leaks due to seal shrinkage, hardening and cracking

Idemitsu Type HP Automatic Transmission Fluid, 1 Quart IDM 30040099-75000C

• Precisely engineered frictional characteristics guarantee smooth shifting and outstanding anti-shudder performance
• Excellent resistance to oxidation and thermal breakdown provides long fluid life and extended protection
• Provides superior deposit control and protects metal surfaces from rust and corrosion
• Advanced anti-wear technology provides maximum protection to gears and bearings
• Exceptional wear protection of gears and bearings

Idemitsu Type J Automatic Transmission Fluid, 1 Quart IDM 30040095-75000C

* Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.
• Pentosin ATF 1 is a fully synthetic high performance Automatic Transmission Fluid (ATF) for life-time application in automatic gear boxes.
• Pentosin ATF 1 is formulated by means of the best commercially available synthetic base oils and additive components.
• A high performance shear stable VI-Improver plus modern antiwear chemistry and friction modifiers guarantee a sound stable friction performance in modern automatic transmissions equipped with an electronically controlled converter clutch.

**Pentosin ATF1 Automatic Transmission Fluid, 1 Liter**
PTN 1058107

**Pentosin ATF 1 LV Automatic Transmission Fluid** is suitable for all MB 5 & 7 speed applications which use red ATF.

**Pentosin Automatic Transmission Fluid, 1 Liter**
PTN 1088107

**Pentosin ATF 1 LV Automatic Transmission Fluid** is suitable for all MB 5 & 7 speed applications which use red ATF.

**Pentosin Automatic Transmission Fluid, 5 Liters**
PTN 1058206

— Fully Synthetic
— Advance transmission protection from standard to sever duty
— Resist thermal breakdown, oxidation, varnish and sludge

**ATP Fully Synthetic Automatic Transmission Fluid** ATP AT-216

**Mobil Super Delvac Synthetic Automatic Transmission Fluid, 1 Gallon**
MOB 44817

**Royal Purple Synchronax High Performance Manual Transmission Fluid**
RPO 01512

**Valvoline Transfer Case Fluid, 1 Quart**
VAL 855459