Super S[®] SuperSyn[™] Heavy Duty ATF



Super S[®] SuperSyn™ Heavy Duty ATF is a premium heavy-duty universal power quality shift automatic transmission fluid suitable for use in transmissions in heavy duty fleets in normal to is engineered to meet the severe service. Ιt requirements the latest model heavy-duty transmissions.

Super S® SuperSyn™ Heavy Duty ATF is the ultimate performance automatic transmission fluid which enables extended service intervals up to 100,000 miles in well maintained systems in conjunction with oil monitoring. The chemically engineered viscosity improver resists mechanical shearing normally associated with heavy duty transmission fluids enabling the fluid to maintain film strength even under severe operating conditions.

The synthetic base stock was carefully selected to provide excellent oxidative stability, control of viscosity over a much wider temperature range, and to maximize fuel efficiency. Heavy Duty ATF is able to resist thickening in extreme cold climates allowing for quick delivery of lubrication toall areas of the transmission extending service life of the equipment.

FEATURES/BENEFITS

- Excellent thermal and oxidation stability Super S
 SuperSyn Heavy Duty ATF resists formation of deposits to ensure longer fluid life and better fluid performance under severe conditions.
- High viscosity index Super S SuperSyn™ Heavy Duty
 ATF incorporates the latest synthetic base oil
 technology, providing outstanding high and low
 temperature performance. The physical characteristics
 provided by the additive technology and synthetic base
 oils allows for extremely low temperature fluidity,
 further protecting the transmission components from
 premature wear under extreme operating conditions.
- Excellent shear stability, corrosion and foaming resistance - Super S SuperSyn™ Heavy Duty ATF retains its fluid characteristics even under high loads and shear conditions. The excellent wear protection, shear stability and frictional characteristics of the additive technology provides outstanding oil performance allowing the equipment operator to extend oil drain intervals while maximizing the life of the transmission.

- •Compatible with most other automotive transmission fluids and seals When changing to Super S SuperSyn™ Heavy Duty ATF it is recommended that the transmission system is appropriately drained and flushed in order to obtain all of the performance benefits that changing to this fluid will provide.
- •However, Super S SuperSyn™ Heavy Duty ATF is compatible with most other transmission fluids and seals
- •One fluid for year-round use in all geographic locations

Oil Drain Interval Potential:

 This technology allows extended oil drain intervals up to 50,000 miles for severe service and 100,000 miles in specific transmissions. Oil analysis should be conducted in accordance with the transmission OEM requirements.

Shift Comfort and Maintenance Costs

 The combination of these features and benefits translates into smooth shifting comfort, and lower maintenance costs due to extended drain intervals and longer transmission component life.

APPLICATIONS

- Super S SuperSyn™ Heavy Duty ATF was developed to meet the extended drain requirements of late model heavy-duty transmissions. It is particularly suitable for transmissions requiring type products.
- It is recommended for use in the following applications:
- Municipal fleets
- · · Vans, school buses
- · · Buses and Coaches
- · Emergency vehicles
- · · Commercial vehicles and trucks
- · · Motor-homes
- · On/Off-highway vehicles
- Heavy-duty pickup trucks
- Super S SuperSyn™ Heavy Duty ATF can also be used in ZF and Voith manufactured heavy-duty transmissions as well as those previously serviceable by Dexron® III and Mercon®, and is particularly suited to mixed fleet operations.

RECOMMENDATIONS/SPECIFICATIONS

- · Former Dexron® III applications
- Former Ford Mercon® applications
- Ford MERCON® V (M5060501)
- ·GM 12345349, 12377916, 12345577
- · Chrysler 4874464
- · JWS 3309
- · Voith
- · ZF TE-ML14B, 16L, 17C
- · MAN 339 Type F
- · Volvo 1273.41 / 97340

SPECIAL HANDLING, NOTICES OR WARNINGS

SuperSyn Heavy Duty ATF is recommended by Smitty's Supply, Inc. for use in applications where the OEM specifies a fluid providing performance capability comparable to the Allison TES 295 or TES 468 specifications. Smitty's Supply, Inc. is not certified by Allison Transmission under the TES 295 nor the TES-468 specification.

Use the same care and handling that you would use with petroleum products.

TYPICAL CHARACTERISTICS

Super S® SuperSyn™ Heavy Duty ATF		
Properties	Test Method ASTM D-	Data
Kinematic Viscosity @40°C cSt @100°C cSt	445	33.7 7.1
Viscosity Index	2270	181
Specific Gravity at 16°C	287	0.85
Flash Point COC (°C)	92	212
Pour Point (°C)	ISO 3016	-51

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

PRODUCT NUMBERS

SUS 227-5 5 gallon pail SUS 227-55 55 gallon drum

SUS 227 BULK Bulk