UNITRAN SYN HIVIS MVP ATF



A PRODUCT OF LUBRICATING SPECIALTIES COMPANY

Product Description

UNITRAN SYN HIVIS MVP ATF is manufactured to meet Multi-Vehicle OEM specifications from premium quality synthetic base oils blended with a specifically balanced additive combination to provide high oxidation stability, excellent foam resistance, corrosion and wear protection, and heat resistance. This complex fluid is also compounded with a friction-modifying additive to provide smooth lock-up of clutches without chatter.

This fluid is a multi-purpose fluid that meets and exceeds current original equipment manufacturers specifications for automatic transmission fluids, including some of the latest OEM specifications as specified by GM, Ford, Chrysler, Toyota, Mitsubishi and others.

<u>Note</u>: Not recommended wherever CVT fluids or Type F or Power Steering Fluids for Honda are specified.

Applications, Features & Uses:

- Allison C4
- BMW LT 71141; Shell LA 2634; ETL-7045E; 8072B
- Caterpillar Cat TO-2; Chrysler ATF +3 / +4**
- Ford M, MV**
- GM DII / III/ IIIG / IIIH
- Honda ATF Z-1; Hyundai / Kia / Mitsubishi SP-II, SP-III
- JASO 1A (M315-2004)**; Jaguar Idemitsu K17
- Land Rover -Texaco N402
- Mazda ATF M-III, M-V
- Mercedes 236.01;02;03;05;06;07;09;10;11; ATF 3403
- Nissan Matic D / J / K,
- Subaru ATF, ATF-HP
- Toyota T-III, T-IV
- VW / Audi Part # G052 025(09M), G 052 990(09A)
- ZFTE-ML 03D / 04D /14A / 17C specs

Product Performances:

- Excellent wear protection and quiet, smooth operation.
- Superior thermal and oxidation stability compared to conventional ATF Fluids.
- Protects against rust and corrosion.
- Outstanding seal compatibility.
- Will not degrade nylon components.
- Dyed red to detect leaks.
- Multi-functional fluid Reduced inventory.
- Can be used as a Power Steering Fluid in all types of vehicles with exception of Honda and OEM specific.

Typical Test Data

| TEST | ASTM | ATF |
|---------------------------|--------|--------|
| Gravity °API | D-4052 | 35.2 |
| Flash Point, ° C. | D-92 | 218 |
| Pour Point, ° C. | D-97 | -42 |
| Viscosity: | | |
| cP. @ -40° C., Brookfield | D-2983 | 17,500 |
| cSt@100° C. | D-445 | 6.9 |
| Viscosity Index | D-2220 | 160 |
| Color | | Red |

^{*} CONTAINS HIGH PERFORMANCE ADDITIVE CHEMISTRY. VALUES SHOWN HERE ARE TYPICAL AND MAY VARY.

TECHNICAL PRODUCT INFORMATION

^{**} Suitable for use.