

ATF

MULTI-VEHICLE

TruSouth Multi-Vehicle ATF is special blend of high quality mineral and synthetic base stocks with advanced additive system for automatic transmissions.

APPROVALS:

- | | |
|--|--|
| <input type="checkbox"/> JASO 1A Quality | <input type="checkbox"/> Allison C4/ TES-389 |
| <input type="checkbox"/> DIIIIH | <input type="checkbox"/> MAN 339 Type V1 |
| <input type="checkbox"/> Ford M/MV | <input type="checkbox"/> ZF-TE-ML-14B |
| <input type="checkbox"/> Chrysler | <input type="checkbox"/> Voith G607 |
| <input type="checkbox"/> MB 236.9 | <input type="checkbox"/> Z2 |

BENEFITS:

- Excellent friction, oxidation and thermal stability
- Outstanding anti-wear performance
- Assures long equipment life
- Better cold temperature flow properties than conventional ATF
- Superior compatibility with seal materials
- Year-round performance
- Multi-functional fluid (helps reduce inventor)

APPLICATION:

A multi-vehicle ATF suitable-for-use in most high viscosity planetary gear transmission applications including:

| | | | |
|--|--|--|---|
| Allison C-4 | Ford <small>(Except MERCON® LV)</small> | Mercedes <small>(236.9, 236.10, 236.11)</small> | Toyota T-IV |
| BMW <small>(Esso LT 71141, Texaco ETI-7045)</small> | GM <small>(Except DEXRON® VI)</small> | Mitsubishi Diamond | Voith G607 <small>(55.6335.20)</small> |
| Chrysler | Honda | Nissan Matic- J | ZF TE-ML 03D/04D/14A |

TYPICAL PROPERTIES

| Test | Typicals |
|--------------------------------|-----------|
| Viscosity, cSt @40C | 34.9 |
| Viscosity, cSt @100C | 7.2 |
| VI | 175 |
| API Gravity @60F | 33.1 |
| Flash, COC, C(F) | 196 (385) |
| Pour Point C(F) | -36 (-33) |
| Brookfield Viscosity, cP @-40C | 16,700 |
| Color, ASTM | Red |

Order Numbers

| Size | Multi-Vehicle |
|------------------|---------------|
| 32-oz quarts | 0121501 |
| 5 gallon pails | 0121514 |
| 55 gallons drums | 0121511 |
| and bulk | 0121500 |