

Product Data Sheet

ATF L6S

Product Description:

ATF L6S is a high performance full synthetic long life ATF specially designed for all 6-speeds automatic transmissions developed by ZF where a constructor requires a M.1375-4 specification.

ATF L6S is based on fully synthetic base in combination with an unique additive package to ensure the following properties:

- Excellent thermo- and oxidation stability.
- Excellent lubrication, even under extreme conditions.
- Very high protection against wear, corrosion and foam.
- High "shear stable".
- Very low Pour point, can be used by very cold temperatures.
- High Viscosity Index.

ATF L6S exceeds the following performance criteria.:

M.1375-4 VW G 055 005 Toyota Type WS Nissan Matic S Hyundai SP-IV Dexron VI

| Properties | | Unit | Test Method | Typical Value | |
|-----------------------|-------------------------|----------------------|-------------------|---------------|--|
| Donoity @45°C | | Les /ms ³ | ASTM D4052 | 840 | |
| Density @15°C | | kg/m³ | | | |
| Kin. Viscosity @40°C | | mm²/s | ASTM D7042 | 27 | |
| Kin. Viscosity @100°C | | mm²/s | ASTM D7042 | 5.6 | |
| Viscosity Index | | | ASTM D2270 | 151 | |
| Flash Point COC | | °C | ASTM D92 | >201 | |
| Pour Point | | °C | ASTM D97 | -54 | |
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| Product Nr: 4501 | Date Issued: 01-05-2013 | Date Superseded: | | Revision nr: | |