

Product Data Sheet

ATF DII

Description and Applications

Saheli ATF D II is an automatic transmission fluid for automatic transmissions in older vehicles specifying use of DEXRON® II D quality fluids. The high quality base oils and special additive system used in **Saheli** ATF D II provides resistance to oxidation, better frictional properties, good low temperature fluidity, improved seal compatibility and wear protection. **Saheli ATF D II** exceeds the performance requirements of General Motors DEXRON® II D specification and provides excellent driving experience in a variety of driving conditions.

Features and Benefits

- Good thermo-oxidative stability that minimizes formation of lacquer, sludge and deposits and keeps transmissions clean, the controlled frictional characteristics helps in consistent and smooth shifts in a variety of driving conditions, improved anti-wear technology protects critical transmission parts against wear.
- Extremely high Viscosity Index ensures adequate lubrication in both high operating and low starting temperatures and better foam control leads to smooth and lasting shift feel and reduces fluid loss.
- Enhanced low temperature fluidity assists in good cold start performance and provides better protection against rust and corrosion. Product compatible with all common seal materials.

Applications

Saheli ATF D II is recommended for all vehicles of General Motors requiring DEXRON®-II D quality fluids and also recommended for power steering units, certain manual transmissions and hydraulic systems where such type of fluids are required.

Specifications

GM DEXRON® II D

| Test Parameters | Test Method | Typical Results |
|------------------------------|-------------|-----------------|
| Density @ 15°C gm/cm3 | ASTM D4052 | 0.861 |
| Viscosity Index | ASTM D2270 | 162 |
| Viscosity @ 100°C (cSt) | ASTM D 7042 | 7.24 mm2/s |
| Viscosity @ 40°C (cSt) | ASTM D 7042 | 37.3 mm2/s |
| Brookfield Viscosity @ -40°C | ASTM D 2983 | 40750 cP |
| Pour Point °C | ASTM D 97 | -39 |
| Flash Point (COC) °C | ASTM D 92 | 172 |