

FLASH ATF DEXRON VI FULLY

Description

Dexron VI is a fully synthetic automatic transmission fluid designed for modern vehicles. It offers superior oxidation resistance, wear protection, and consistent performance in automatic transmissions, ensuring smooth shifts and extended transmission life. Compliant with General Motors' specifications, it meets the highest industry standards.

Application

Dexron VI ATF is suitable for a wide range of automatic transmissions, including those in GM vehicles, as well as many other domestic and import models. Its advanced formula ensures optimal performance, protection, and compatibility with modern transmission systems.

BENEFITS

- SUPERIOR PROTECTION
- OPTIMUM GEAR SHIFTS
- DURABLE TRANSMISSION SYSTEM



Product Performance Claims

-TOYOTA WS,T D-2, -JASO M315 TYPE 1A T-III,T-IV -SUZUKI ATF 3314,3317 -FORD MERCON@ LV -LEXUS JWS 3309

-ZF TE-ML 09X -NISSAN@ MATIC FLUIDS -MERCEDES BENZ :09, -HYUNDAI/KIA SP-II/III/IV

236.01

Typical Characteristics

| Name | Method | Units | FLASH ATF DEXRON VI FULLY |
|------------------------------|------------|------------|---------------------------|
| Density @ 15°C, Relative | ASTM D4052 | g/ml | 0.847 |
| Viscosity, Kinematic 100 °C | ASTM D445 | mm²/s | 6.1 |
| Pour Point | ASTM D97 | °C | -54 |
| Viscosity, Brookfield @-40°C | ASTM D2983 | mPa.s (cP) | 10000 |
| Viscosity ,Kinematic 40°C | ASTM D445 | mm²/s | 30.2 |
| Viscosity Index | ASTM D2270 | None | 148 |
| Flash Point , COC | ASTM D92 | °C | 206 |

The above figures are typical of those obtained with normal production tolerance and do not constitute a specification.

When used as directed and in accordance with the provided Material Safety Data Sheet (MSDS), this product is not anticipated to have negative health impacts. MSDS documents can be obtained through your sales contract office or online. Refrain from using the product for unintended purposes, and when disposing of used product, ensure environmentally responsible practices are followed.