



Focusing on Enhanced Performance

Product Name: Kenzol Transmax ATF DEX VI

Kenzol Transmax ATF DEX VI is a superior performance synthetic technology product that meets / exceeds the performance requirements of GM DEXRON VI's specifications (Year 2006 and beyond). It is suitable for all vehicles equipped with hydramatic automatic transmissions. Formulated with exceptional base oils combined with a superior additive technology, it ensures the highest level of performance and protection for the transmission systems.



FEATURES & BENEFITS:

- Excellent low temperature performance.
- Outstanding anti-wear and anti-corrossion properties thus providing an extended life for transmission systems.
- Thermally stable even in the most extreme operating conditions.
- Prevention of clutch shudder through anti-frictional properties.
- Excellent seal compatibility.

Performance Level: Recommended for the below performance levels/grades

- Aisin Warner AW -1, Aisin Warner JWS 3324.
- Bentley P/N PY112995PA, BMW/Mini BMW / Mini P/N 83 516 142 022,
- BMW/Mini P/N 114 397 0 22 83NMW/Mini P/N 22 83 514 1632
- (BMW 8072 B), Chrysler/Dodge/Jeep P/N 05127382AA
- Chrysler/Dodge/Jeep P/N 68043742AA Daimler/Mercedes
- MB236.12.236.14.236 Daimler/Mercedes MB 236.12.236.14.23641
- Ford / Lincoln/ Mercur P/N XT -6-Qsp or-DSP [SP] GM / GMC
- Opel/Saturn AW1, GM/GMC/Opel/Saturn P/N 88863401 ,88863400
- Honda / Acura DW1- Honda - 9017082000
- Hyundai/Kia NWS -9368 TS - Hyundai/Kia P/N Maserati P/N 231603
- Mazda FW 6A EL, FW 6AX EL, Mazda FZ, Mitsubishi J3/Dia Queen PA,
- Nissan / Infinity Matic-S Porche P/N 000 00304 043
- Saab P/N 147 165 93-AW -1 Shell -12108/4 1375
- M12108/4 1375M SP- IV/SPH-IV/SP -IV-RR Toyota type WS
- (JWS 3324) Toyota/Lexus/Scion WS, VW/Audi G 533 052, G 005 055
- (A, A2), V W/Audi G 540 055 (A2), G 060 162 (A1, A2,A6), Z F
- Lifeguard fluid 5/6 Zoll - Nr. 27101987.



Focusing on Enhanced Performance

Product Name: **Kenzol Transmax ATF DEX VI**

SAE Grade API Grade	Method	DEX VI
Appearance	Visual	Bright & Clear
Density @15° C, gm/ml	ASTM D-1298	0.850
Color	ASTM D-1500	RED
Viscosity @40° C, cSt	ASTMD-445	6.2
Viscosity @100° C, cSt	ASTMD-445	31.0
Viscosity Index	ASTM D-2270	154
Flash point, COC, ° C	ASTM D-92	218
Pour point, ° C	ASTM D-97	-48