ASTRIS ATF DEXRON VI

Synthetic Automatic Transmission Fluid - with Multi-Vehicle Technology

Synthetic automatic gear oil, based on selected basic oils and additives, for use in modern automatic transmissions, in particular cars of the GM Group (Opel).

This product meets the latest DEXRON-VI specification and covers the requirements of DEXRON-II and DEXRON-III because it is completely downward compatible.

Properties and features

- High service life of the product allows ever longer oil change intervals than DEXRON-IIIH
- Boosts the performance of new and old GM automatic transmissions.
- Superior oxidation and thermal stability prevent sludge and residue form sludge and residue formation.
- Optimum performance and wear protection at all operating temperatures
- · Lower viscosity allows an optimum cold start and fuel savings
- Optimum performance and gentle switching for the entire service life of the vehicle

Application

For General Motors automatic transmissions according to DEXRON VI and earlier specifications (DEXRON III and II) because it is completely downward compatible.

NOT suitable for CVT- Continuosly Variable Transmissions and DCT - Dual Clutch Transmissions.

Observe manufacturers specifications and instructions before use.

Specifications	Performance level:		
DEXRON®-VI exceeds: DEXRON-II D and III	AISIN WARNER AW-1	•	MITSUBISHI ATF PA, SP-IV,
	FORD M LV FNR5		Diaqueen ATF J3
	 HYUNDAI SP-IV, SP-IV RR, SP4-M 	•	NISSAN MATIC J/K/S/W
• FORD MERCON® LV	HYUNDAI NWS 9638	•	Renault DPO/AL4, Matic D2
	 HONDA ULTRA II, DW-1, ATF Z-1 	•	SUBARU ATF 5AT, AW-1
	 IDEMITSU K17 (Jatco 3100 PL085) 	•	SUZUKI 3314, 3317, AW-1
	 JASO M315 1A-LV, M315 2A 	•	TOYOTA T-III, T-IV, WS
	• JWS 3324, 3317, 3314, 3309		(JWS 3324 for Prius eCVT only)
	 KIA DW-1, SP-IV, SP-IV M, IV 	•	VW (AUDI) G 055 005, G 055 025,
	SP IV RR, NWS 9638		G 055 162, G 055 540, G 060 162
	 MAZDA ATF-M III, ATF-M V 	•	ZF TE-ML 05L, 09, 11A, 11B, 21L
	• MB 236.12, 236.14, 236.41	•	ZF 8-HP, 9-HP

Technical data		Unit	Method	
Colour	Red			
Density at 15°C	0.846	g/cm ³	ASTM D 1298	
Viscosity at 40°C	30.3	mm²/s	ASTM D 445	
Viscosity at 100°C	6.0	mm²/s	ASTM D 445	
Viscosity index	148		ASTM D 2270	
Brookfield viscosity at -40°C	11'000	сP	ASTM D 2983	
Flaming point C.O.C.	206	°C	ASTM D 92	
Pour point	- 48	°C	ASTM D 97	

Astris SA CH-6745 Giornico / Switzerland Phone +41 / 91 873 20 30 Fax +41 / 91 873 20 39

Health, safety and environment

ADR / SDR : Not dangerous EU Waste List Code : 13 02 08

M-ST.01/2