

TRANS-H + DEXRON VI

PRODUCT DESCRIPTION

Petrocar Trans-H+ (Amber Color) is a full synthetic transmission fluid formulated with synthetic base oils and selected additive package in order to give the product the properties required by DEXRON VI and MERCON LV automatic transmissions.

Petrocar Trans-H+ shows the following properties:

- Good thermal and oxidation stability.
- Exceptional low temperature performance.
- Effective frictional characteristics for smooth shifting.
- Protection against the formation of sludge and deposits.

APPLICATIONS

Petrocar Trans-H+ is recommended for all types of automatic transmissions (manual, sequential and electronic), for torque converters, power steering and hydraulic systems. or all modern 4-stroke engines. Suitable for use in cars with 6-speed automatic transmission like Audi, BMW, Mini Cooper, Jaguar, Peugeot, Saab, Volvo, VW and Porsche.

PERFORMANCE LEVELS AND APPROVALS

GM DEXRON VI - FORD MERCON LV - JASO 1A-LV - ALLISON TES 228 C-3/C-4 - TOYOTA /LEXUS ATF WS MB 236.12/MB 236.14/MB 236.41 — SAAB 93 165 147-AW-1 - HONDA/ACURA DW-1- ZF-LIFEGUARD 6 HYUNDAI/KIA SP IV-SPH-IV/NWS-9638-T5/040000C90SG - JAGUAR FLUID 8432 — MASERATI 231603 LAND ROVER TYK 500050/LR0022460 - MAZDA FZ/FW 6A EL/6AX EL - PORSCHE # 000 043 304 000 MITSUBISHI DIAQUEEN SP IV/DIAQUEEN J3 - VW/AUDI G 052 533/G 055-005-A/G 055-005-A2/G 055 540 (A2) NISSAN/INFINITY MATIC-S

TYPICAL CHARACTERISTICS

Petrocar Dexron VI Trans-H+	Testing procedure	Typical Values
Color	Visual	Amber
Density@15°C, kg/m ³	ASTM D 1298	≥0.840
Kinematic Viscosity @40°C,.cSt	ASTM D 445	≤32
Kinematic Viscosity @100°C, cSt	ASTM D 445	≤6
Viscosity Index	ASTM D 2270	≥160
Pour Point,°C	ASTM D 97	≤-42
Flash Point,°C	ASTM D 92	≥180