

MATTEX TRANSMISSION ATF VI

PRODUCT DESCRIPTION AND USAGE AREA

Synthetic blend is a high performance automatic transmission oil produced with synthetic formulation, which provides guaranteed protection of all the elements of modern vehicle's internal gear transitions. In addition, it is recommended for older vehicles where all types of different products are used for better protection.

PROPERTIES

- It shows high performance at low temperatures thanks to its excellent fluidity feature.
- Thanks to its high oxidation resistance and thermal stability, it provides a long oil change period by showing superior resistance to aging and reduces maintenance costs.
- Thanks to its special additives, it extends the transmission life by minimizing the wear that may occur in automatic transmissions.
- Thanks to the special additives it contains, it prevents the formation of sediment and does not foam. It provides protection against rust and corrosion.

SPECIFICATIONS/ APPROVALS

ALLISON C-4; BMW /MIN IP/N83 2 2 2 2 8 9 7 2 0 ; FORD MERCON LV /P/N XT-6-QSP /DSP [SP]; Chrysler / Dodge /Jeep +4; GM DEXRON VI, GMDEXRON IIIH / III G / IIE /II D / TA SA; Honda DW - 1 /Z1 / ATF Type 3. 0 / ATF Type 3.1; Hyundai /Kia Genuine ATF / S P-II/S P-III / S P-IV /SPH-IV / S P-I V-RR; Isuzu ATF / AT F-II / AT F-III; JASOM 31 5 Class 1A; Mazda F W6AEL / F W6AX EL /FZ / J W S 3317 /M-5 /M-III / Type I V; MB 23 6.5 / 6 / 7 / 8 / 9 / 1 0 / 1 1 /12 / 41; Mitsubishi AT F-J 2 / AT F-J 3 / SP / S P-II / S P - III; Nissan Matic Fluid D / J / K / S / W ; Subaru HP ; Suzuki 331 4 / 331 7 ; Toyota Type T / D-II / T-III / T-IV / W S (J W S 33 24); Volkswagen /Audi G 0 6 0 162(A 1 ,A2, A 6) / G 0 5 2 1 6 2(-A1,-A 2) / G 0 5 5 540(A 2); VO LVOP/N11 61521 /1161540 /1161640; ZF TE-ML 11A / 11 B

TECHNICAL SPECIFICATIONS*

TEST	BİRİM	TEST METODU	TİPİK DEĞERLER
Density, @15 °C	g/cm ³	ASTM 4052	0,85
Kinematic Viscosity (100°C, cSt)	cSt	ASTM D 445	6,5
Viscosity Index	-	ASTM D 2270	158
Flash Point (°C)	°C	ASTM D 92	215
Pour Point (°C)	°C	ASTM D 97	-45

* Typical values may vary slightly from production to production.

STORAGE

Protect from direct sunlight and rain. Store in the original closed drums and in covered areas. Storage temperature must be between (+5)-(+40)°C.

HEALTH AND SAFETY

This product is unlikely to present any significant health or safety hazard when properly used in the recommended application. Used or waste product should not be allowed to contaminate soil or water. Used or waste product should be disposed of in accordance with local regulations. For further guidance on product Health and Safety refer to the appropriate Material Safety Data Sheet