

TOPAZ SYN OEM 6D

TOPAZ SYN OEM 6D is a 100% Fully Synthetic Automatic Transmission Fluid designed specifically for use in passenger and commercial vehicle automatic transmission with outstanding performance in American, Japanese, Korean and European vehicles. TOPAZ SYN OEM 6D provides the excellent friction durability and anti-shudder performance required by ASIAN transmission manufacturers. It also meets Former DEXRON III & VI, FORD and major OEM commercial vehicle automatic transmission specifications.

APPLICATIONS: Automatic transmissions. Allison transmission

PERFORMANCE STANDARDS

TOPAZ SYN OEM 6D is suitable for use in the following OEM and International automatic transmission

units/specifications:

Aisin Warner AW- 1 Allison C- 4, TES- 295, TES- 389 Audi G 052 162, G 052 990, G 055 025 BMW 7045E, LA2634, LT 71141 Chrysler ATF's, Mopar AS68RC

Dexron II, IID, IIE, IIIF, IIIG, IIIH, VI

Esso LT 71141

Ford Type FNR5, Mercon V

Honda ATF- Z1

Hyundai SP-II, SP-III SPH-IV, NWS-9638

Idemitsu K17 JASO 1- A JWS 3309, 3324 Kia SP- II, SP- III & SP IV

MAN 339F, 339 V1, 339 V2, 339 Z1, 339 Z2

Mitsubishi SP- II, SP- III, ATF J2 Nissan Matic- D, J, K, S,402

Saab 93 165 147

Shell 3403, LA 2634, M- 1375. 4

Subaru ATF, ATF- HP

Suzuki 3317

Texaco ETL- 7045E, ETL- 8072B, N402

Toyota T- III & T- IV Toyota WS (JWS 3324) Voith 55.6335 XX (G607) Voith 55.6336 XX (G1363) Volvo Pass Car (4-6 sp) Volvo 97340, 97341

VW G 052 162, G 052 990, G 055 025 ZF TE- ML 03D, 04D, 05L, 09, 11B, 14A

16L, 17C

ZF TE- ML 14B

Mazda ATF- M III, ATF- MV

MB 236.1, 236.2, 236.3, 236.5,236.6, 236.7, 236.9,

236.10,236.11

Always follow equipment manufacturer's recommendation for required lubricant performance levels and oil drain intervals.

BENEFITS: TOPAZ SYN OEM 6D provides:

Suitable for multi vehicles Automatic Transmission

Excellent friction durability and anti-shudder performance

Extended long drain intervals

Very good low temperature fluidity

Technical Data*		
Colour	Red	
Viscosity mm ² /s @ 100°C	7.3	
Viscosity mm ² /s @40°C	37	
Brookfield viscosity @ -40°C	11900	
Pour Point, °C	-51	
Flash Point, °C	210	
Viscosity Index	168	
Product Code	3253	

Color Varies from Country to Country. Properties mentioned above are typical only and minor variations, which do not affect the product performances, are to be expected in normal manufacturing. Advice and opinion noted herein are given in good faith and on the basis of the best information available, information is based on past history of the grade only and must not be construed as a guarantee of performance nor any legal liability is accepted by Tesla Corporation or any of its affiliates. Follow equipment manufacturer's recommendations for performance level and viscosity grade. The Material Safety Data Sheet for this product is available with your nearest TESLA office orat www.teslalube.com.© Tesla Corporation, 2011

Product Nr: 3253 Date Issued: 6 Aug 2013 Date Superseded: Revision nr:

TESLA TECHNOPRODUCTS FZE

(A Subsidiary of York & Boston LLC USA)

Dubai Office: PO BOX 114132, Dubai, UAE

Phone: 971(4) 455 1070: Fax (971) (4) 455 1071 Cell: (971)(50) 1144201

email: info@teslalube.com