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## A high-performance synthetic fluid, developed for new generation automatic transmissions.

## PERFORMANCES

Specifications: GM DEXRON®-VI License number J-60399\*

Aisin Warner AW-1

Suitable for:

Allison C-3, C-4 Esso LT 71141 Chrysler +4 Fiat 9.55550-AV2 Ford MERCON® SP GM Type A, Suffix A (TASA) GM DEXRON®, -II, -IID, -IIE, -IIIF, -IIIG, -IIIH JASO 1-A JWS 3309 MAN 339 Type V-1 /MAN 339 Type Z-1 MB 236.1 / MB 236.41/ MB 236.5 Mitsubishi / Hyundai / Kia SP III Hyundai / Kia SP IV Nissan Matic-S Shell M115 Texaco ETL-7045E / Texaco ETL-8072B Toyota T-IV, WS Vickers M-2950-S, I-286-S Voith 55.6335.XX Volvo 97341 ZF TE-ML -09, -11B, and -14A VW G052 171 / VW G052 178 / VW G052 512 / VW G052 726 / VW G060 726 Audi G 052 162 (ZF Lifeguardfluid 5) (ZF No. S671 090 170) Audi/VW G 052 990 ISUZU BESCO ATF SP ISUZU SCS Fluid Jaguar ATF 3403 JLM20238 Renault Samsung SATF-D VW G 052 162 (ZF Lifeguardfluid 5)

\* Approved quality. Use recommended under manufacturers' warranties.

## ADVANTAGES

ATF VI has properties exceeding Dexron III H.

The performance of ATF VI prolongs transmission service life. ATF VI is a low viscosity fluid that improves cold starting and enables energy-saving. ATF VI has very good resistance to oxidation and excellent anti-wear, anticorrosion and antifoaming properties.



## USES

ATF VI is especially recommended for the new automatic transmissions requiring lubricants satisfying the GM DEXRON VI standard.

This product is also recommended for ZF 6-speed automatic transmissions.

Characteristics	Standards	Units	Values
Density at 15°C	ASTM D1298	g/cm3	0.846
Viscosity at 40°C	ASTM D445	mm²/s	29.8
Viscosity at 100°C	ASTM D445	mm²/s	6
Viscosity index	ASTM D2270	-	151
HTHS viscosity at 150°C	ASTM D4683	mPa.s	3.6
Flash point (coc)	ASTM D92	°C	206
Brookfield Visc@-40°C	ASTM D2983	cP	12030
Pour point	ASTM D97	°C	-54

Characteristics are given for information only and correspond with our manufacturing standards. IGOL reserves the right to modify them to provide its customers with the benefits of technical progress. Before using this product read the instructions for use and the environmental impacts mentioned in the technical and safety data sheets. The information given above is based on the current level of knowledge relative to the product concerned. The product user should take all useful precautions relative to its use. IGOL can in no circumstances be held responsible for damage resulting from incorrect use.

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