

Veedol ATF III-AP

Material no. 03204T251

DESCRIPTION

Veedol ATF III-AP is a full synthetic automatic transmission fluid, based on synthetic base oils and formulated with special friction modifiers to give the following benefits:

- Excellent stability against oxidation
- Specific friction properties and consequently low noise and smooth switching
- Compatible with synthetic seals
- Quick oil flow at cold start conditions
- Very strong protection against wear, corrosion and foaming

APPLICATION

This fluid may be used for the automatic transmissions, of a wide range of cars, including Japanese cars, with the specifications mentioned.

PERFORMANCE SPECIFICATIONS

Veedol recommends for

JASO M315, Class 1A

Aisin-Warner JWS 3309/JWS 3314/JWS 3317

Alfa Romeo HP20

Allison C4/TES 295/TES 389

BMW 81 22 9 400 275/81 22 9 401 220/83 22 0 026 922/83 22 0 403 248/83 22 0 403 249/

83 22 2 355 599/83 22 9 407 765/ATF 6/ETL 7045E/ETL 8072B/LA 2634/LT 71141

Chrysler AS68RC ATF/ATF +3/+4/MS 9602

Daimler Truck DTFR 13C100/13C110/13C140/13C150/13C170/13C180

Fiat 9.55550-AV1/-AV4

Ford Mercon/Mercon V/WSS-M2C195-A/WSS-M2C919-E/WSS-M2C922-A1

GM Dexron II-D/II-E/III-G III-H

Honda ATF Z-1

Hyundai ATF RED 1K/SP-II/SP-III

Jaguar JLM 20292 (LA 3403-M115)/JLM 21044

Land Rover LR002748/N402

Mazda ATF F-1/MV TYPE M5

MB 236.3/236.5/236.6/236.7/236.8/236.9/236.10/236.11/236.91

Mitsubishi 4030401/ATF J2/DIA QUEEN ATF-PA/V5AWF

Nissan Matic-D/J/K/W

Porsche LA 3403-M115

PSA P/N Z 000169756

Renault Matic-D2

Toyota Type T/T-III/T-IV

Volvo Constr. Equip. (VCE) 1273,41/1161540/G US 000 162

VW G 052 025/G 052 055/G 052 162/G 052 533/G 052 990/G 055 025

ZF TE-ML 11A/TE-ML 11B

Version 25/08/2023

Veedol Deutschland GmbH

Hans-Böckler-Straße 10 40764 Langenfeld, Germany Tel.: +49 (0) 2173 893 30-30 Fax: +49 (0) 2173 893 30-39

Mail: info@veedol.com

The data mentioned in this product information sheet is meant to enable the reader to orient himself about the properties and possible applications of our products. Although this overview is composed with all possible carefulness on the stated date, the composer does not accept any liability for damages caused by incompleteness and/or inaccuracies in this information, especially when these are caused by obvious typing errors. The reader is advised, specially for critical applications, to make the final product-choice in consultation with the supplier. Due to continual product research and developement, the information contained herein is subject to changes without notification.



Veedol ATF III-AP

Material-Nr. 03204T251

TYPICAL CHARACTERISTICS

| Density at 15°C, ASTM D4052, g/ml | 0.851 |
|---|---------|
| Kinematic viscosity at 40°C, ASTM D445, mm ² /s | 36.3 |
| Kinematic viscosity at 100°C, ASTM D445, mm ² /s | 6.84 |
| Viscosity index, ASTM D2270 | 150 |
| Pour point, ASTM D6892, °C | -48 |
| Brookfield viscosity at -40°C, ASTM D2983, mPa.s | <=20000 |
| Flash Point COC, ASTM D92, °C | 218 |
| Colour, VISUAL | RED |

Version 2018-07

Hans-Böckler-Straße 10 40764 Langenfeld, Germany Tel.: +49 (0) 2173 893 30-30 Fax: +49 (0) 2173 893 30-39

Mail: info@veedol.com