# Product Information AVENO ATE DX VI RED

#### 0002-000186



### Description

AVENO ATF DX VI RED is an automatic gear oil on a basis of the latest technology of HC/HT hydrocrack oils, which is permitted by General Motors for use in vehicles with automatic gearboxes. The special formulation ensures a lifespan that is twice as long as that of a comparable ATF oil. AVENO ATF DX VI RED meets the requirements of the gear oil specifications of General Motors for all vehicles with hydramatic automatic gearboxes from 2006 onwards.

#### Instructions for use

AVENO ATF DX VI RED is fully backward compatible with DEXRON®-III (H), III and IIE applications. Always follow the recommendations in your vehicle's instruction manual.

#### **Quality classification Specification** • GM Dexron® VI • Aisin Warner AW-1 Recommendation • ATF Type 3.0, ATF Type 3.1 • Ford MERCON® LV • BMW/Mini ATF 3+ • Mitsubishi ATF-J3, Mitsubishi Diaqueen ATF-PA • Ford/Lincoln/Mercury XT-6-DSP [SP] • Nissan Matic-S • Ford/Lincoln/Mercury XT-6-QSP [SP] • Porsche 000 043 304 00 • Honda ATF DW-1 • Shell 3353/134/M-1375.4/12108 • Hyundai/Kia NWS 9638 T-5 • SP-IV/SPH-IV/SP-IV-RR • Jaguar/Land Rover Fluid 8432 • Toyota Scion FZ, Toyota WS (JWS 3324) • Mazda FZ, Mazda FW 6A EL, Mazda FW 6AX EL • Volvo 97342 AT102 • MB 236.12, MB 236.14, MB 236.41 • VW G 052 533, VW G 055 005 A/A2 • VOLVO 97342 (AT 102) • VW G 055 540 A2, VW G 060 162 A1/A2/A6 • ZF Lifeguardfluid 5/6

## **Properties**

- Superior wear protection
- Longer change intervals
- Excellent fluidity at low temperatures

- Good resistance against lubricant failures under hard operating conditions
- Outstanding resistance to oil sludge and deposit formation
- Prevention of coupling grinding in modulation rotary converters

Technical specifications			
Properties	Data	Unit	Testing under
Kinematic Viscosity at 40°C	29.7	mm²/s	DIN 51659-2:2017-02
Kinematic Viscosity at 100°C	6.0	mm²/s	DIN 51659-2:2017-02
Viscosity Index	154		DIN ISO 2909:2004-08
Appearance	RED		VISUELL
Density at 15°C	841	kg/m³	DIN EN ISO 12185:1997-11
Pour Point	-51	°C	ASTM D 7346:2015