# X ATF Multi-Vehicle



Product Data Sheet: VM2908 Issue Date: 251121

### **Rudis by Verus**

Transmissions drive heavy machinery, and Rudis keeps them working with dependable strength. Inspired by the Rudis - the wooden sword symbolising a gladiator's freedom - these oils are built to handle extreme loads and heat. Rudis keeps your components protected, giving your equipment the freedom to perform without breakdowns or inefficiency.

Created by Italian lubricant experts, Verus blends decades of lubrication science with performance trusted by equipment manufacturers worldwide.

We control every step - from formulation to delivery - ensuring speed, precision, and reliability.

As your lubrication partner, we provide technical insight, rapid solutions, and flexible options, from tailored blends to custom packaging.

#### **Product Description**

Synthetic multi-vehicle ATF engineered for wide coverage, including a wide range of modern stepped automatic, CVT and hybrid transmissions. Delivers smooth shifting, strong oxidation resistance and seal conditioning to help prevent leaks and breakdowns. Matches numerous OEM specifications across Asia, Ford, GM, Honda, Hyundai, Kia, Mercedes-Benz, Toyota and VW applications.

### **Features & Benefits**

- Corrosion & oxidation protection
- Prevents breakdowns
- · Smooth shifting
- · Seal conditioning

#### **Applications**

Fits many OEM ATF specs including Aisin, Ford, GM, Toyota, VW.

#### **Specifications**

- Aisin JWS 3309/3324/WS
- Ford Mercon LV
- GM Dexron VI
- Honda DW-1
- Hyundai/Kia SP-III/SP-IV
- MB 236.x
- Toyota WS
- VW G052/G055/G060





# X ATF Multi-Vehicle



## **Technical Data**

Characteristics	Test Method	Result
Physical Appearance	Visual	Bright and Clear
Density @ 15°C	ASTM D1298	0.828
Viscosity @ 40°C	ASTM D445	27
Viscosity @ 100°C	ASTM D445	6.0
Viscosity Index	ASTM D2270	180
Pour Point	ASTM D97	-48
Flash Point	ASTM D92	210

Chematek S.p.A. operates under the European Engine Lubricant Quality Management System (EELQMS) and adheres to the ATIEL Code of Practice for developing and marketing lubricants making ACEA performance claims.



