

Product Data Sheet ATF-AW2

No Equivalent. Just Efficiency.

Exclusive OE-Grade ATF Developed by AISIN

General information

In an evolving market context where automatic transmissions are becoming increasingly complex, workshops and distributors require fluids that fully comply with OE specifications to ensure long-term performance and reliability.

AISIN – a global transmission expert and member of the Toyota Group – introduces its latest Automatic Transmission Fluid (ATF), specifically developed for European and Asian vehicles. This new fluid is based on a **formulation that meets the exact specifications of OE manufacturers** and is used in factory-fill applications.

Exclusively available through AISIN in the independent aftermarket, it offers workshops and distributors access to a level of performance and specification alignment that is typically reserved for OE channels.



AISIN ATF ensures the optimal operation and durability of modern automatic transmissions by delivering four essential functions:



Power transmission between engine and gearbox



Lubrication of rotating components



Actuation of clutches and brakes



Cooling of internal parts

AW2 - Key Features & Benefits

- Ultra-Low Viscosity: Reduces churning losses and internal friction, improving fuel economy and transmission efficiency.
- Exclusive Advanced Formulation: Unique on the market, designed to deliver unmatched performance and durability under severe conditions.
- Next-Generation Transmission Ready: Specifically engineered for modern 8G-series transmissions and hybrids, ensuring full compatibility and optimal function.
- Superior Lubricity: Provides exceptional protection for clutches, brakes, and rotating components, extending transmission life and reliability.
- OE-Grade Fluid: Developed by AISIN, a Toyota Group expert, meeting the highest OEM specifications.
- Market-First Technology: Positions workshops and distributors as leaders by offering a fluid without equivalent on the market.

Technical Specifications

Suitable for transmission code:

8G30: ATN8, AWF8G30, 09S

8G30h: eATN8

8G45: AMN8, AWF8G45

8G55: AWF8G55

OEM Applications / References:

CITROËN / DS / OPEL / PEUGEOT: 16 350 560 80

BMW: 83 22 2 413 477

VOLVO: 31492172, 31492173

VOLKSWAGEN: G 053 001, G 060 540