

#### PRODUCT DATA SHEET

# **Q8 Auto MV**

Synthetic automatic transmission fluid

#### **Description**

Q8 Auto MV is a superior multi-vehicle, synthetic automatic transmission fluid. Due to its fuel saving and multi-operational properties, it minimizes inventory costs. This exceptional product is compatible with vehicles that require low viscosity oil and is suitable for a wide range of European, Japanese and Korean passenger cars.

## **Applications**

Q8 Auto MV can be used in a wide range of European, Japanese and Korean passenger cars with automatic transmissions. The lubricant is specifically designed for ZF 6HP/8HP/9HP, MB, Aisin Warner, GM and Ford using a low viscosity automatic transmission fluid.

## **Benefits**

- Superior protection against wear and extends component life.
- Optimal friction characteristics even at low temperatures
- Outstanding elastomer compatibility

#### Specifications, recommendations and approvals

Aisin Warner	JWS AW-1	MB	236.15
BMW/MINI	83 22 0 142 516	MB	236.17
BMW/MINI	83 22 0 163 514	MB	236.41
BMW/MINI	83 22 0 397 114	Mazda	ATF FZ
Ford	Mercon LV	Mitsubishi	ATF-J3
GM	Dexron VI	Nissan	Matic S
GM	GMN10060	Toyota	ATF WS including Toyota hybrid system
Honda	DW-1	VAG	VW G 052 533
Hyundai/Kia	SP-IV	VAG	VW G 055 005 (ZF LifeguardFluid 6)
Hyundai/Kia	SPH-IV	VAG	VW G 055 162 (ZF LifeguardFluid 6 Plus)
JASO	M315 Type 1A	VAG	VW G 055 540
Jaguar Land Rover	Fluid 8432	VAG	VW G 060 162 (ZF LifeguardFluid 8)
MB	236.12	ZF	TE-ML 09
MB	236.14		

# **Properties**

	Method	Unit	Typical	
Density, 15 °C	D 4052	g/ml	0,846	
Kinematic Viscosity, 40 °C	D 445	mm²/s	28.5	
Kinematic Viscosity, 100 °C	D 445	mm²/s	5.8	
Viscosity Index	D 2270	-	151	
Brookfield Viscosity, -40 °C	D 2983	Pa.s	11	
Pour Point	D 97	°C	-45	
Flash Point, P-M	D 93	°C	> 200	

The figures above are not a specification. They are typical figures obtained within production tolerances.

# Remarks

Product Data Sheet includes	a salaction of specifications	for full overview please	consult the OSOils website
Froduct Data Sheet includes	a selection of specifications,	for full overview pieuse	consult the Qoons website.