

**Q8** Auto ETF

Full Synthetic Electrified Transmission Fluid with extended drain capability

## Description

*Q8* Auto ETF is a superior full synthetic ETF fluid for power electronics. *Q8* Auto ETF offer highest wear protection for both gears and bearings. This high level of performance enables protection of the mechanical part whilst operating at low and high speed. *Q8* Auto ETF offers highest level of thermal management properties enabling optimized efficiency and range.

## **Applications**

Electric vehicles where single stage and multistage transmissions. For General Motors EV and Tesla EV

#### Benefits

- Resulting in highest protection also for on-board Power Electronics
- Excellent thermal management properties for optimized battery and transmission efficiency for highest range
- Improved frictional performance for smooth gear shift operation with multi-speed EV transmissions
- Best material compatibility with all (yellow) metals, elastomers, plastics and other materials

#### Specifications, recommendations and approvals

BMW	Nissan
BYD	PSA
Fiat	Porsche
Ford	Renault
GM	Tesla
Hyundai/Kia	VAG
Jaguar Land Rover	Volvo
МВ	

### Properties

	Method	Unit	Typical	
Density, 15 ℃	D 4052	g/ml	0,841	
Kinematic Viscosity, 40 °C	D 445	mm²/s	21.75	
Kinematic Viscosity, 100 °C	D 445	mm²/s	4,.98	
Viscosity Index	D 2270	-	164	
Pour Point	D 97	°C	-54	
Brookfield Viscosity, -40 °C	D 2983	Pa.s	12	
Flash Point, COC	D 92	°C (°F)	>200	

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

# **Sustainability**

The product Carbon Footprint (PCF), cradle-to-gate (Q8Oils state of the art facility in Belgium), of Q8 Auto ETF is **1.34** kg CO<sub>2</sub>eq / kg. Please contact Q8Oils to learn more about the positive environmental impact, the handprint, of this product. For more info check here

