



# RAVENOL EV-Synto Super Fluid 75W E-TF

**Kategorie:** Gear oil for manual transmissions and drive axis

**Artikelnummer:** 1215102

**Oil type:** Synthetic

**Recommendations:** VW G 055 524



**RAVENOL EV-Synto Super Fluid 75W E-TF** is a synthetic oil that has been specially developed for the requirements of modern electric vehicles. Selected additives ensure good electrical resistance and dielectric properties. The special formulation reduces the energy requirement and at the same time protects the electrical components in the drive train.

**RAVENOL EV-Synto Super Fluid 75W E-TF** minimizes friction and wear and thus ensures a long service life of the vehicle. It lubricates and cools the various components of electric vehicles.

## Application instructions

**RAVENOL EV-Synto Super Fluid 75W E-TF** is ideally suited for year-round use in all modern electric vehicles. The special additives meet the requirements of many OEMs.

Developed for: Reduction gearboxes in dry and wet engine systems from: MB (EQ-Line), BMW (i-Line), VW (ID-Line), Porsche, Seat, Cupra, Audi, Skoda, Rolls-Royce, Ford, BYD, Renault, Smart, Tata, Jaguar, Citroën

(Manufacturer's instructions must be followed)

First flush the transmission with **RAVENOL EV-Synto Super Fluid 75W E-TF** and then fill it with fresh oil. Follow the manufacturer's instructions!

## Characteristics

- Dielectric properties
- Good electrical resistance
- High wear protection
- Excellent material compatibility
- Very good corrosion protection
- Long service life due to high oxidation stability

1L | 1215102-001

4L | 1215102-004

10L | 1215102-010

20L | 1215102-020

20L | 1215102-B20

60L | 1215102-060

60L | 1215102-D60

208L | 1215102-208

208L | 1215102-D28

1000L | 1215102-700

## Technical Product Data

CHARACTERISTICS	PROPERTY	DATA	AUDIT
Colour		gelb	VISUELL
Viscosity at 100 °C	mm <sup>2</sup> /s	7,3	DIN 51562-1
Viscosity at 40 °C	mm <sup>2</sup> /s	34,3	DIN 51562-1
Viscosity Index VI		185	DIN ISO 2909
Specific electrical conductivity at 0 °C	nS/m	1,13	DIN EN 60247
Specific electrical conductivity at 20 °C	nS/m	4,0	DIN EN 60247
Specific electrical conductivity at 80 °C	nS/m	56,55	DIN EN 60247
Specific electrical conductivity at 140 °C	nS/m	208	DIN EN 60247
Thermal conductivity at 0 °C	mW/m?K	151,9	ASTM D7896
Thermal conductivity at 20 °C	mW/m?K	146,7	ASTM D7896
Thermal conductivity at 60 °C	mW/m?K	140,6	ASTM D7896
Thermal conductivity at 100 °C	mW/m?K	135,1	ASTM D7896
Thermal conductivity at 140 °C	mW/m?K	130,4	ASTM D7896
Specific heat capacity at 0 °C	J/g?K	1,97	ASTM D7896
Specific heat capacity at 20 °C	J/g?K	2,01	ASTM D7896
Specific heat capacity at 60 °C	J/g?K	2,14	ASTM D7896
Specific heat capacity at 100 °C	J/g?K	2,31	ASTM D7896
Specific heat capacity at 140 °C	J/g?K	2,51	ASTM D7896
Breakdown Voltage	kV	68,7	IEC 60156
Density at 20 °C	kg/m <sup>3</sup>	837,6	EN ISO 12185
Flashpoint	°C	218	DIN EN ISO 2592
Low Temp. Pumping viscosity (MRV) at -40 °C	mPa*s	9.200	ASTM D2983
Pourpoint	°C	-48	DIN ISO 3016