

RAVENOL ATF RED-1

RAVENOL ATF RED-1 is automatic transmission oil ATF on the basis of PAO (Polyalphaolefins) with a special formulation of additives and inhibition for properly function of the transmission.

RAVENOL ATF RED-1 is an ATF (automatic transmission fluid) of the latest generation of modem 5-speed automatic transmission A5SR1 and A5SR2 of Hyundai Powertech for KIA Sorento, KIA Mohave, Hyundai Genesis Coupe, Hyundai H-1. Guarantees maximum wear protection in all operating conditions. RAVENOL ATF RED-1 is red colored.

Application Notes

RAVENOL ATF RED-1 is for use in 5-Stroke automatic transmission A5SR1 and A5SR2 of Hyundai Powertech für KIA Sorento, KIA Mohave, Hyundai Genesis Coupe, Hyundai H-1, Hyundai Grand Starex, Hyundai i800.

Quality Classifications

RAVENOL ATF RED-1 corresponds to the following specifications for 5-stroke automatic transmission:

Practice and tested in aggregates with filling

ATF RED-1, KIA UM040-CH020, KIA 04500-00140, Hyundai 04500-00140

Characteristic

RAVENOL ATF RED-1 offers:

- · a very good lubricating ability even at low temperatures in winter
- · a high, stable viscosity index
- · a very good oxidation stability
- · as far as possible protection against corrosion and foam formation
- · good balanced coefficient of friction
- · a high thermal and oxidative stability
- · an excellent cooling capacity

Characteristics	Unit	Data	Audit	
Colour		rot	-	Τ
Density at 20°C	kg/m³	843	EN ISO 12185	
Pourpoint	°C	-54	DIN ISO 3016	

All indicated data are approximate values and are subject to the commercial fluctuations.

All information correspond to the best of our knowledge to the actual situation of the cognitions and our development. Subject to alterations. All references made to DIN-norms are only for the description of the goods. There is no guarantee. In case there will be any problems please contact the technical service.

14.04.2016

Ravensberger Schmierstoffvertrieb GmbH Postfach 1163 33819 Werther Tel.: 05203/9719-0

Tel.: 05203/9719-0 Fax.: 052039719-40 / 41