





RAVENOL SU5 ATF Fluid



FABRICATION SYNTHETIC

RECOMMENDATIONS SUBARU 4ATF | SUBARU 5ATF | SUBARU ATF HP | SUBARU K0415-Y0700 | SUBARU SOA868V9240 | SUBARU SOA868V9241 | SUBARU SOA427V1500

RAVENOL SU5 ATF Fluid is a synthetic ATF (Automatic Transmission Fluid), designed on the basis of high quality hydrocrack oils with a special additive and inhibition, which ensure a perfect function of the automatic transmission.

ART.-NR. 1211122

1 L 121	1122-001
4 L 121	1122-004
10 L 121	1122-010
20 L 121	1122-020
20 L 121	1122-B20
60 L 121	1122-060
60 L 121	1122-D60
208 L 121	1122-208
208 L 121	1122-D28
1000 L 121	1122-700

RAVENOL SU5 ATF Fluid is specially developed ATF (Automatic-Transmission-Fluid) for the latest Subaru automatic transmissions. It guarantees a high wear protection in all operating conditions.

RAVENOL SU5 ATF Fluid is red colored.

Application Notes

RAVENOL SU5 ATF Fluid is suitable for use in five-speed automatic transmissions of Subaru.

Characteristics

RAVENOL SU5 ATF Fluid offers:

- · Very good lubricity, also at low temperatures in winter
- High, stable viscosity index
- Very good oxidation stability
- · Safety against wear, corrosion and foaming
- Excellent friction constant
- · High thermal and oxidative stability
- Excellent cooling capacity

RAVENOL special transmission fluid is special development for special gear and cannot be selected on the basis of technical parameters (viscosity, etc.). Therefore the decision was made not to give technical data. Please note: RAVENOL special transmission fluid is exclusively to apply under the original number, as indicated in the

product information. Not sure of the correct transmission fluid, you can ask your garage or the car dealer with respect to the original OEM gear type and number or consult



- Certificate / Product Information -





malfunction of the transmission shifting problems, increased fuel consumption, unwanted slip behavior, etc. cause and cause the failure of the transmission. Ravensberger Schmierstoffvertrieb GmbH does not liable for transmission failures in case of wrong selection of RAVENOL special transmission fluid.







Property	Unit	Data	Audit
Density at 20°C	kg/m³	838,0	EN ISO 12185
Colour		rot	visual
Pourpoint	°C	-54	DIN ISO 3016

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.

Release: : 30. October 2019