

RAVENOL PSF-Y Fluid

RAVENOL PSF-Y Fluid is a fully synthetic steering fluid based on PAO with special additives and inhibition for excellent lubricating

Due to its special formulation the properties of RAVENOL PSF-Y Fluid are crucial. We assure an excellent cold stability.

<u>Application Notes</u>

RAVENOL PSF-Y Fluid is specially designed for use in the latest power steering of Volkswagen, Mercedes and Chrysler.

Please note: Follow manufacturer's original equipment number!

Quality Classifications

RAVENOL PSF-Y Fluid corresponds to:

Practice and tested in aggregates with filling

VW G009300A2, Mercedes A0009898803, MB 236.3, Chrysler 05098158A, MS-5931, MS-9933, 04883077, GM 9985010, 89020661, 1050017, Texaco TL 4634, HONDA 08206-9002/08285-P99-01Z-T1

Characteristic

RAVENOL PSF-Y Fluid offers:

- · Extremely low pour point
- · Improved viscosity and coefficient of friction behaviour
- · A very good protection against consumption
- · Excellent thermal stability
- · Improved EP-characteristics
- · A good foaming behaviour
- · Neutral behaviour towards sealing materials
- · Reliable protection against corrosion

Characteristics	Unit	Data	Audit	
Colour		braun	visual	_
Density at 20°C	kg/m³	853	EN ISO 12185	
Viscosity at 40°C	mm²/s	34,0	DIN 51 562	
Viscosity at 100°C	mm²/s	7,2	DIN 51 562	
Flash point (COC)	°C	227	DIN ISO 2592	
Pourpoint	°C	-51	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.

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