

swd ATF - TASA

AUTOMATIC TRANSMISSION FLUID

Discription and Application

swd ATF - TASA is an Automatic Transmission Fluid for the use in automatic gears and torque converters, if a gear oil is recommended, which meets the specifications described below. It is also used in manual transmissions, load change gears, power steerings and hydraulics of motor cars.

swd ATF - TASA is produced from highly refined base stocks. Approved additives provide a performance level, which features a very low pour point, a very high viscosity index and a good shear stability. It prevents deposits and protects the gear against corrosion. Its foaming tendency is very low, it provides best oxidation stability and a good compatibility with elastomeres.

Qualification

- GM ATF Type A, Suffix A
- **♦** MB-page 236.2
- Renk (Doromat)
- ❖ MAN 339 Typ A

Typical Values

swd ATF - TASA	unit	value	method
Density at 15	kg/m³	880	DIN 51 757
Viscosity at 40°C	mm²/s	39,6	DIN 51 562
Viscosity at 100°C	mm²/s	7,6	DIN 51 562
Viscosity Index		164	DIN ISO 2909
Pourpoint	°C	-45	DIN ISO 3016
Flash Point	°C	198	DIN ISO 2592
	Article-Number :	32811	

Specification variations in these characteristics may occur. The instructions of manufacturer must be regarded. Further informations to be available by MSDS.

Swd Lubricants GmbH & Co. KG

Am Schlütershof 26 D-47059 Duisburg Tel.: 0203 / 3191940 Fax: 0203 / 3466540