SRS Wiolan HV

SCHMIERSTOFF VERTRIFR GMBH

HVLP-Hydraulic Fluids

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Characteristics

SRS Wiolan HV are mineral oil based high-VI hydraulic fluids with particularly good viscosity temperature behaviour. Highly solvent refined paraffinic neutral base stocks are used exclusively. SRS Wiolan HV provides maximum efficiency and smooth hydraulic system operation, even with extreme temperature fluctuations or starts at sub-zero temperatures. Optimal wear, corrosion and oxidation protection properties ensure a maximum in operating reliability of hydraulic systems along with increased oil retention times and reduced maintenance costs.

Easy filterability of SRS Wiolan HV hydraulic fluids is required condition for current hydraulic units, filter clogging is prevented.

Application

SRS Wiolan HV is especially appropriate to use in hydraulic systems which are exposed to extreme temperature fluctuations. This includes the entire range of mobile hydraulics as well as all outdoor stationary units (scrap metal presses, lock gates, loading equipment, marine hydraulics etc.). The multigrade character of SRS Wiolan HV allow for an extensive product rationalization, to prevent confusion and incorrect use. Ordering and storage within the operation are simplified. SRS Wiolan HV can be used everywhere where HLP or HVLP hydraulic fluids are prescribed.

Performance / Specifications

SRS Wiolan HV hydraulic fluids are shear stable and outperform the requirements for HVLP hydraulic fluids described in DIN 51 524 Part 3 and by ISO 11158 HV.

Approvals

- Hydraulic oil HVLP acc. DIN 51524 Part 3
- Hydraulic oil HV acc. ISO 11158
- ZF Approval Number ZF003460 / ZF003461 ZF TE-ML 04R¹
- Arburg²

SRS Wiolan HV series are products of the H&R ChemPharm GmbH.

Typical Data		Test Method	SRS Wiolan HV			
			15	32	46	68
Designation		DIN 51 502	HVLP 15	HVLP 32	HVLP 46	HVLP 68
		DIN EN ISO 6743/4	HV 15	HV 32	HV 46	HV 68
Density at 15°C	g/cm³	DIN 51 757	0.879	0.867	0.870	0.874
Kin. Viscosity at 40°C	mm²/s	DIN EN ISO 3104	15.0	32,1	45.6	67.4
Kin. Viscosity at 100°C	mm²/s	DIN EN ISO 3104	3.8	6.19	8.05	10.8
Viscosity Index (VI)		DIN ISO 2909	148	145	150	150
Flash Point COC	°C	DIN ISO 2592	171	222	232	246
Pour Point	°C	DIN ISO 3016	-45	-39	-39	-39
FZG-Test A/8.3/90	Fail stage	DIN ISO 14635		10	12	12

The above values may vary within the commercial limits.

Made in Germany

¹ for SRS Wiolan HV 32 and SRS Wiolan HV 46

² for SRS Wiolan HV 46