

SRS Antikorrol



Initial Operation and Corrosion Protection Oil

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Characteristics

SRS Antikorrol is an initial operation and corrosion protection oil with numerous uses. Apart from distinctive corrosion protection for internal preservation of combustion engines, gears and auxiliary equipment with closed systems, its special engine oil properties ensure controlled running in and full-load protection up to the first specified oil change during initial operation or reuse after extended transport or storage periods.

Application

SRS Antikorrol is particularly suitable for the preservation of both seasonally operated machinery and equipment in construction, forestry and agriculture and municipal car fleets. Its unusually high neutralization capacity also ensures reliable corrosion protection in the vicinity of aggressive media. The SRS Antikorrol oil range is also suitable for the intermediate preservation of semi finished and finished products up to further processing and installation. Application may be by dipping or spraying.

Performance / Specifications

- SAE Grade 10W, 20W-20, 30 and 50
- API SF/CC
- MIL-L-21260C

SRS Antikorrol complies with corrosion test according to

- DIN 51 358 Seawater immersion test

SRS Antikorrol initial operation and corrosion protection oils are products of the H&R ChemPharm GmbH.

Typical data	Test method	SRS Antikorrol			
		10W	20W-20	30	50
SAE Grade	SAE J 300	10W	20W-20	30	50
Density at 15°C	DIN 51 757	0.879	0.890	0.891	0.900
Viscosity at 40°C	DIN EN ISO 3104	38.2	66.4	104	206
Viscosity at 100°C	DIN EN ISO 3104	6.34	8.82	11.7	18.1
Viscosity Index (VI)	DIN ISO 2909	115	106	100	96
Flash point COC	DIN ISO 2592	230	250	245	255
Pour point	DIN ISO 3016	- 36	- 33	- 33	- 24
Total base number	DIN ISO 3771	7.9	8.0	8.1	8.8

The above values may vary within the commercial limits.

Made in Germany