

REKTOL UNIVERSAL OIL 20W-50

20W-50 Universal Oil has been specially developed for vehicles in which gearbox and engine have the same oil circuit. Application: for example Mini Cooper, NSU Prinz, Honda 750 Four ...

- Above-average high temperature performance → increased SAE 50 viscosity at least of 20 cSt at 100 °C (please see typical characteristic)
- Lower oil consumption
- Improved wear protection for start and warm up phase
- Stable lubricating film at high oil temperatures

Furthermore Rektol UNIVERSAL OIL 20W-50 is suitable for engines of the older construction machines as well as for circular lubrication and hydrostatic drives. The original oil formulation according to specification API SF/CC GL3 was an inherent part of our product range in our in-house production from 1960s until the 1970s.

SPECIFICATIONS

API-SF/CC (ENGINE) API GL 3 (TRANSMISSION)

TYPICAL CHARACTERISTICS

	Density at 15°C	g/ml	DIN 51757	0,89
	Flash point	°C	DIN ISO 2592	>230
	Pour point	°C	DIN ISO 3016	- 18
ĺ	Viscosity at 40°C	mm²/sec	DIN 51562	180,0
ĺ	Viscosity at 100°C	mm²/sec	DIN 51562	20,0
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Available in the following packaging sizes:

- 2 litre tin can

- 5 litre can
- 20 litre can

Special packaging sizes are available on request. Issue: February 2018

