

## **REKTOL GEAR 100 SAE 80**

Mineral gear oils, without hypoid (EP) additives. Especially suitable for gears and axles equipped with sensitive non-ferrous metal components and "old" sealing materials. It corresponds to the Performance API GL-2. The non-ferrous and seal compatibility is comparable to API GL-1.

- highly adhesive and pressure resistant lubrication film
- outstanding oxidation stability
- excellent air release property, not foaming
- neutral towards sealing materials

The original formulation according to specification were an integral part of our sales range until the 1960s.

## SPEZIFIKATIONEN

SAE 80

API GL 1 (NO CORROSION FOR NON-FERROUS METALS)

API GL 2 (WEAR PROTECTION) HISTRORIC TERMS: OPEL M15/1

## TYPICAL CHARACTERISTICS

Density at 15°C	g/ml	DIN 51757	0,87
Flash point	°C	DIN ISO 2592	>205
Pour point	°C	DIN ISO 3016	- 20
Viscosity at 40°C	mm²/sec	DIN 51562	72
Viscosity at 100°C	mm²/sec	DIN 51562	11

Available in the following packaging sizes:

- 2 litre tin can
- 5 litre can
- 20 litre can

Special packaging sizes are available on request.

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