



GAUGE Lubricants®

GEAR & DIFFERENTIAL OIL:

For industrial, construction and agricultural equipment.

Gear and Differential oil is mineral 100 % virgin base oil blended with heavy duty performance and modern extreme pressure additives and friction modifiers, meeting the requirements of API GL-4, and GL-5 MIL-L-2105D, MIL-L-PRF-2105E, SAE J2360

- Competitive thermal stability
- Reduces wear and rust, extending the life of the machine.
- 1)- GAUGE Gear and differential oil EP 90 3)- GAUGE Gear and differential oil EP 85W-140
- 2)- GAUGE Gear and differential oil EP 140 4)- GAUGE Gear and differential oil EP 85W-90 Also available (EP 100, 150, 220, 320, 460, 680)

SL#	Charisteristic Units	Test Methods	90	140	85W- 140
1	Density @ 15 oC	ASTM D1298	0.89	0.891	0.891
2	Viscosity @ 40 oC	ASTM D445	205	320	380
3	Viscosity @ 100 oC	ASTM D445	16	24	26
4	Viscosity Index	ASTM D2270	98	98	99
5	Flah Point COC, oC	ASTM D 92	220	225	225
6	Pour Point, oC	ASTM D97	-12	-12	-13
7	Total Base Numer, mgKOH/g	ASTM D2896	-	-	-
8	Color	ASTM D1500	3	2.5	2.5
9	Appearance	ASTM D4176	C&B	С&В	C&B

^{*}Exact specification may slightly vary from above, but within international standards.

Source: American Gear Manufacturers Association (AGMA)

Packaging: 12X1Ltr, 5ltr, 20ltrs and 200ltrs drums.

Health and Safety: Based on available information, this product is not expected to produce adverse effects on health when used for the intended application and the recommendations provided.