

MULTIPURPOSE GEAR LUBRICANT LIMITED SLIP SAE GEAR 80W-90, 85W-95, and 85W-140 GL-5

Typical Properties

SAE Grade Gear	80W-90	85W-90	85W-140
Viscosity, cSt At 40 C At 100 C	136 14.0	155 15.2	406 27.0
Viscosity Index Flash Point, (COC) Deg F	100 410	96 410	96 420
Pour Point, Deg F Deg C Gravity, API @ 60 F	-15 -26 24.5	-18 24.2	+5 -15 24.0

The values shown are typical of current production. Some are controlled in the manufacturing process, while others are not. All of them may vary within tolerable ranges.

A multi-purpose sulfur/phosphorus type gear lubricant limited slip designed for API Service Classifications GL-5. Compounded with highly refined premium base stocks and additives to ensure extreme pressure characteristics, anti-wear performance, anti-corrosion inhibition, rust prevention, anti-foaming tendencies and service fill limited slip capability.

APPLICATIONS

Recommended for differentials, rear axles, final drives, conventional manual transmissions, manual steering gears, and limited slip top-off suitability, in passenger cars and trucks where GL-5 type lubricant is specified. Recommended for gear applications where sulfur/phosphorus controlled chemically-active additive package is designated. Automotive Gear Lubricant meets or exceeds API GL-5, DAF, ZF TE-ML 07A, ZF TE-ML 08, GB 13895. . SAE Grade 80W-90 is primarily recommended for passengers cars and light trucks; Grade 85W-140 for heavy duty equipment, both on and off-highway fleets, as well as many industrial and commercial mechanical systems applications.