

# Gear Oils

PRODUCT CODE	DESCRIPTION	VISCOSITY GRADES	TEMP RANGE		Typical Applications
SF-400	SYNTHETIC GEAR LUBRICANT	100, 150, 220, 320, 460	-42	250	SF-400 Series gear lubricants are designed for all gear boxes. PAO (SHC) Base
SF-410	SYNTHETIC HIGH TEMP HV LUBRICANT	2000, 4800, 7000	-8	250	Recommended to use in high speed or highly loaded drives and control chain, open gears, low speed, enclosed gear & worm gear drives. PAO (SHC) Base
SF-440	SYNTHETIC WORM GEAR OIL	150, 220, 320	-36	223	Useful in heavily loaded mechanisms operating at elevated temperatures e.g. worm gears and calendar bearings. PAG Base

SF-450	SYNTHETIC CALENDER LUBRICANT	150, 220	-36	223	Preferred for the lubrication of gears and bearings operating at elevated temperatures, e.g. in calendar equipment. PAG Base
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