TECHNICAL DATA SHEET



M8 MARINE GEAR OIL SYNTHETIC SAE 75W-90

PRODUCT #10652, 10664, 10818

TEST	ASTM	TYPICAL
API Gravity	D-1298	26.8
Specific Gravity @ 60°F	D-1298	.8939
Density @ 60°F LBS/US Gal	D-1298	7.443
Viscosity @ 40°C cSt	D-445	142.0
Viscosity @ 100°C cSt	D-445	18.4
Flash Point, COC °F	D-92	390
Color		Blue
Viscosity Index		145
Pour Point, °F (°C)	D-97	-38 (-39)
FZG		12 Stage PASS
Brookfield Viscosity @ -40°C	D-2983	80,000 CPS

Exceeds All API GL Classifications

API MT-1, API GL-5, MIL-PRF-2105E, MACK GO-G, PG-2 Limited Slip

Lucas M8 Synthetic SAE 75W-90 Marine Gear Oil is a pure-synthetic, non-foaming, super slick, long lasting lubricant designed especially for marine applications.

Contains a special additive package that cushions gears and resists "squeezing out" under extreme pressure situations where other gear lubricants just don't hold up. Improved corrosion resistance and water demulsibility over automotive gear oils.

We have improved the high speed shock load and significantly improved anti-wear performance which provides the ultimate protection to the gear components.

Specially designed to stand up to high temperatures without losing its lubricity.

Excellent for use in stern drives, v-drives, gear boxes, wheel bearings, lower end units and superchargers.