

DESCRIPTION

LubeRite WG Series is a compounded general gear and bearing oil suitable for high load applications of industrial gear boxes, worm gear drives and plain and anti-friction bearing made of yellow metal that do not require an EP lubricant. It may also be used as a high quality steam cylinder oil.

APPLICATION

 High load carrying industrial gear boxes, worm gear drives, plain and anti-friction bearings.

TYPE

Worm gear oil

PROPERTIES

- Superior oxidation stability
- Excellent thermal stability
- Non-susceptible to carbon deposit formation
- Excellent adhesion to metal surfaces

GRADES

ISO VG 390 and 700

AVAILABLE PACKAGING

- 200-liter drum
- 20-liter pail

TYPICAL CHARACTERISTICS

	WG 390	WG 700
Specific Gravity at 15.6 °C	0.9150	0.9178
Flash Point, COC, °C	242	286
Color, Visual	Olive Green	Dark Green
Viscosity at 40 °C, cSt	406.11	683.61
Viscosity at 100 °C, cSt	26.49	35.36
Viscosity Index	88	83