

INDUSTRIAL GEAR OGL



Industrial Gear OGL is an industrial gear oil mixed with graphite to help improve tackiness and with added quality enhancers to cope high pressure. This enables the lubricant film to protect against the wear and tear of gears in industrial machinery that has to work under heavy conditions or involves high impacts.

Usage of Industrial Gear OGL

- Suitable for all carriages such as carriage for lathe machine, miller, and roller and barrel in thermoplastic injection molding machine
- Helps prevent rust if applied on steel work that has been stored for a long time

Special characteristics of Industrial Gear EP

The General Characteristics	200	450
Appearance	Black	Black
Viscosity @ 40°C, cSt.	3800	9000
Viscosity @ 100°C, cSt.	200	450
Flash Point, °C	200	200
Timken OK Load, Lbs.	50	50

Packages: 180 kg