

# Outstanding Quality Products Competitive Prices Superior Service

# Series MILES NIMBUS PG

# Glycol Based Gear Lubricants

Series MILES NIMBUS PG PAG-based formulation provides excellent wear protection, enhanced fluid life, and superior carbon and varnish control.

## **ATTRIBUTES**

- Excellent dispersant properties
- PAG-based formulation
- · Excellent lubricity
- Very high film strength
- Outstanding carbon and varnish control
- Excellent fluid life
- Enhanced resistance against water contamination
- Excellent protection against wear, rust and corrosion
- Reduced maintenance costs and downtime
- Non-toxic/non-hazardous

## **TYPICAL PROPERTIES**

	MILES NIMBUS	MILES NIMBUS	MILES NIMBUS	MILES NIMBUS	MILES NIMBUS	MILES NIMBUS
Lubrication Properties	PG-100	PG-150	PG-220	PG-320	PG-460	PG-680
Viscosity Index Viscosity cSt @ 40°C	201 92.1	207 148	215 221.0	219 318.0	244 460.2	272 648
Viscosity cSt @ 100°C	17.2	26.0	38.1	49.5	75.1	112.9
Flash Point °F	455	459	448	453	455	480
Auto-Ignition Point °F	715	721	720	725	726	740
Pour Point °F	-42	-42	-36	-33	-23	-20
FZG Pass Stage	12+	12+	12+	12+	12+	12+
Copper Corrosion, 24 Hr	1b	1b	1b	1b	1b	1b