



### INDUSTRIAL GEAR OILS (SYNTHETIC BASE)

**AMALIE Industrial Gear Oils (Synthetic Base)** are synthetic based lubricants containing extreme pressure (EP) additives. Their synthetic formulation allows for greater oxidation stability, reduced frictional coefficients, and longer service life than mineral oil-based products. They are formulated to provide excellent water separability, wear protection, seal compatibility, and to reduce micro-pitting enabling your gearbox to run longer. These gear oils offer outstanding performance for enclosed gear applications.

**AMALIE Industrial Gear Oils (Synthetic Base)** have good filtration properties and are extremely resistant to gear wear and scuffing. These oils are formulated for highly loaded enclosed industrial gear boxes with splash or forced circulation systems. They may be used to lubricate steel-on-steel, spur, helical, bevel, or planetary gear drives.

#### **Benefits:**

Longer service life than mineral products
Greater thermal and oxidative stability
Better energy efficiency

### INDUSTRIAL GEAR OILS (MINERAL BASE)

**AMALIE Industrial Gear Oils (Mineral Oil Base)** are compounded lubricants containing extreme pressure (EP) additives. They are formulated to provide excellent oxidation stability, water separability, wear protection, seal compatibility, and to reduce micro-pitting enabling your gearbox to run longer. These gear oils offer outstanding performance for enclosed gear applications.

AMALIE Industrial Gear Oils (Mineral Oil Base) are thermally stable, have good filtration properties, and are extremely resistant to gear wear and scuffing. These oils are formulated for highly loaded enclosed industrial gear boxes with splash or forced circulation systems. They may be used to lubricate steel-on-steel, spur, helical, bevel, or planetary gear drives.

#### **Benefits:**

• Excellent EP and anti-wear properties • Excellent yellow metal protection • Excellent seal compatibility





## INDUSTRIAL GEAR OILS (SYNTHETIC BASE)

VISCOSITY	PACK SIZE	PART#
ISO 3200	55 Gallon Drum	160-79073-05
ISO 6800	55 Gallon Drum	160-79083-05
ISO 1000	55 Gallon Drum	160-69083-05
ISO 150	55 Gallon Drum	160-69093-05
ISO 220	55 Gallon Drum	160-69053-05
ISO 320	55 Gallon Drum	160-69063-05
ISO 460	55 Gallon Drum	160-69073-05
ISO 680	55 Gallon Drum	160-79003-05

# **INDUSTRIAL GEAR OILS (MINERAL BASE)**

VISCOSITY	PACK SIZE	PART#
ISO 1000	55 Gallon Drum	160-63283-05
ISO 1500	55 Gallon Drum	160-63203-05
ISO 68	55 Gallon Drum	160-63243-05
ISO 100	55 Gallon Drum	160-73213-05
ISO 150	55 Gallon Drum	160-73223-05
ISO 220	55 Gallon Drum	160-73233-05
ISO 320	55 Gallon Drum	160-73243-05
ISO 680	55 Gallon Drum	160-73263-05