

INDUSTRIAL GEAR OILS ISO 100, 150, 220, 320, 460 EP (EXTREME PRESSURE)

Technical Data

LUBRISTRONG INDUSTRIAL GEAR OILS ISO 100, 150, 220, 320, 460 EP (Extreme Pressure) are formulated with highly-refined paraffinic base stocks plus extreme pressure performance additives specially designed to impart enhanced film strength. These specialty anti-scuffing compounds, which provide advanced protection and lubricity in extreme pressure conditions, consist of sulfur-phosphorous based EP technology for modification of gear rubbing surfaces to prevent welding and galling from inadequate film strength. Furthermore, LUBRISTRONG INDUSTRIAL GEAR OILS ISO 100, 150, 220, 320, 460 EP are formulated to resist and provide extra protection against rust, oxidation, foaming, moisture and varnish.

Typical Properties

ТҮРЕ	ISO 10	00 19	SO 150	ISO 22	0	ISO 320	ISO 460
Appearance		Slightly	Dark,	Amber,	Free	& C	lear
Odor		Typical	Lube	Oil w/	Slight	Sulfur	Odor
Viscosity cSt @ 40°C	102.2	1	48.8	222.6		318.7	456.5
Viscosity cSt @ 100°C	12.1	1	6.29	22.03		26.33	34.99
Pour Point, °C	-20	-	22	-23		-18	-20
Flash Point, °C	208	2	210	208		215	212
Viscosity Index	109	1	15	119		108	114

PRODUCT CODES - ISO 100: EP100, ISO 150: EP150, ISO 220: EP220, ISO 320: EP320, ISO 460: EP460 **REVISION DATE: 9/2016**



Made in USA