

TECHNICAL DATA SHEET

GEVITRO TWS 320

Industrial Gear Oil

DESCRIPTION:

Rymax Gevitro TWS 320 is an industrial gear oil. The products in the Gevitro TWS range are high performance, mild extreme-pressure fluids developed for industrial gearboxes, especially for industrial applications such as oil bath lubrication of heavy and shock loaded gear drives, worm wheel gears and circular lubrication requirements. Rymax Gevitro TWS is based on high quality mineral base oils, in combination with a performance additive package, to offer an excellent protection against oxidation, extend equipment lifetime, low foam tendency and very good anti-wear properties.



Gevitro TWS is also available in ISO VG-68/100/150/220/460/680.

BENEFITS:

- Excellent protection of metal parts as well as non-ferro metals against rust and corrosion, even in presence of water
- Very efficient demulsibility to allow faster water-oil separation
- High thermo-oxidative stability to resist deposit formation, to provide an enhanced cleanliness of the system and to enable longer service intervals
- Excellent seal compatibility to prevent any deterioration
- Superb load carrying capacity to protect gears against wear and scuffing.

PERFORMANCE LEVELS:

- AGMA 9005 E-02
- DIN 51517-3 CLP
- ISO 12925-1 CKD
- David Brown S1.53.101
- US Steel 224

TYPICAL PROPERTIES

ISO-VG	Unit	320
Density 15 °C:	Kg/m3	898
Viscosity 40 °C	cSt	322
Viscosity 100 °C	cSt	24.1
Viscosity Index		95
Pour Point	°C	-18
Flash Point	°C	275



RYMAX LUBRICANTS B.V. Delweg B

Delweg B 6902 PJ Zevenaar T +31 (0) 316 740 856

E info@rymax-lubricants.com W www.rymax-lubricants.com WWW.FACEBOOK.COM/RYMAXLUBRICANTS
WWW.INSTAGRAM.COM/RYMAXLUBRICANTS