



High quality Sulphur-Phosporus extreme pressure Gear Oils.

PRODUCT CODE: FAIND 150 220 68 320 100 460 680

INDUSOL RANGE ISO 68, 100, 150, 220, 320, 460, 680

FALZOL INDUSOL range are high quality Sulphur-Phosporus extreme pressure Gear Oils having excellent thermal stability and high load carrying capabilities. They have been formulated using the finest quality solvent refined base oils of high viscosity index and additives systems. The range are recommended for industrial enclosed gear drives and particularly for gear sets operating under heavy loads. They are suitable for both splash and circulatory lubrication systems. Other applications for which the Gear Oils would be suitable include the use in oil lubricated flexible couplings and heavy loaded bearings requiring a performance level of API GL4.

BENEFITS

- Excellent anti-wear properties.
- Excellent load carrying capabilities.
- Very Good oxidation stability
- Superior rust and corrosion protection
- Very good demulsibility

TYPICAL ANALYSIS:

Typical Characteristics	ISO 68	ISO 100	ISO 150	ISO 220	ISO 320	ISO 460	ISO 680
Specific Gravity @ 15°C	0.881	0.889	0.890	0.895	0.898	0.890	0.902
Viscosity @ 40°C	61.2-74	90-110	135-165	198-242	288-352	414-506	612-748
Flash Point (closed cup)	225	240	225	240	258	240	240
Viscosity Index	90 min	90 min	90 min	90 min	90 min	90 min	90 min



