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Product Information: Indisyn PG 320

Description

Indisyn PG 320 is a highly advanced synthetic industrial gear oil formulated utilising specially selected polyalkylene glycol base fluids and tailored additive systems. The product offers outstanding lubrication performance under severe operating conditions, including improved energy efficiency, long service life and high resistance to micro-pitting. Outstanding oxidation and thermal stability can be expected, extending lubricant life and resisting the formation of harmful oxidation products at elevated operating temperatures, maintaining system cleanliness over extended maintenance intervals. The product exhibits excellent wear protection, providing long component life even when under shock loading conditions.

Applications

Indisyn PG 320 is recommended for industrial gear systems operating under severe conditions, such as high load, very low or elevated temperatures and wide temperature variations. The product may also be used for the lubrication of bearings and other components in circulating and splash lubricated systems or where the original equipment manufacturer recommends a lubricant of this type, quality and viscosity.

Performance Features

Long service life

Excellent wear protection

Wide temperature range

Outstanding low temperature properties

High resistance to micro-pitting

High load carrying capabilities High resistance to oxidation

Maintains system cleanliness

Performance Levels

DIN 51517-3 (CLP)

Lubricants based on polyalkylene glycol may affect certain gear case paints and shrink certain seals, therefore care should be taken to ensure compatibility. High quality epoxy paints are recommended, NBR seal materials are satisfactory, although NKR seal materials are preferred.

Typical Data

Characteristic	Unit	Result	Method
Density @ 15.6°C	kg/l	1.069	ASTM D4052
Kinematic Viscosity @ 40°C	cSt	320	ASTM D445
Kinematic Viscosity @ 100°C	cSt	52.6	ASTM D445
Viscosity Index	0	230	ASTM D2270
Flashpoint (Open)	o C	270	ASTM D92
Pour Point	°C	-39	ASTM D97

Figures based on average production values 💍









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The above information is supplied to the best of our knowledge and belief on the basis of current industry and our own development work. Subject to amendment