

TECHNICAL DATA SHEET

GEM GUARD SN 220

Fully-Synthetic VG220 Industrial Gear Lubricant based on Polyalphaolefins

Product Description:

GemGuard SN 220 is a fully synthetic high quality gear oil manufactured from a PAO fluid and special extreme additives to provide outstanding lubricity over a wide temperature range.

Advantages/Benefits:

Unlike conventional gear oils GemGuard SN 220 has an exceptionally high viscosity index which maintains the film strength of the lubricant throughout a wide temperature range. It has excellent load carrying capacity, antiwear, EP properties and has proven rust and corrosion prevention qualities. In gearboxes and recirculating systems with sump temperatures up to 90°C, longer oil-change intervals can be achieved when compared to conventional mineral oil based gear lubricants. This product is miscible with mineral oil and ester based gear oils.

Application:

The GemGuard SN 220 is designed for use in automotive worm axles such as Kirkstall, Foden and industrial worm gearboxes. It can also be used in hoist derrick and slew gearboxes fitted to Coles cranes.

GemGuard SN 220 is recommended for use in all types of industrial gearboxes where loading and speed is causing temperature approaching the design limit of the equipment.

For further information please contact your local representative or GEM Oils directly.





Typical Test data:

ISO VG	220
KV @40°C (cSt)	220
KV @100°C (cSt)	25.7
VI	148
Density @ 15°C	.852
Pour Point (°C)	-54
Flashpoint (°C)	260

Health & Safety: (Group 1)

Please refer to the relevant MSDS which is available to all customers.

Availability:

Available in bulk, 1000 litre IBC's, 200 litre barrels, 20 litre drums.

Main Specifications:

DIN	51517-3: CLP
ISO	6743-6: CKD
ISO	12929: CKD
AIST	224
SKF	Pass (100°C-test)
Flender AG	46393
FAG	FE8 stage 1-4 pass

Rev 002 Date 01.01.2020

Gem Oils Limited Regaskin Cavan H12 E4W2 Ireland Tel +353 (0) 49 4331077 www.gemoils.ie

Gem Oils use a QMS system which is ISO 9001:2015 approved