Technical Data Sheet











SYF-990/GEARPLUS FG 90 & 140

100% SYNTHETIC FOOD GRADE GEAR OIL

Product Description

Fully synthetic gear oil for the lubrication of all closed toothed gears, liquid lubrication of chains, hinges, guides, armatures, roller and plain bearings in the whole food and beverage industry as well as in breweries, when physiologically harmless lubricants are required. This product has excellent extreme pressure performance, and heavily loaded toothing against Micro pitting. SYF-990 Gear plus High performance, 100% Synthetic industrial gear oils are designed to provide optimum equipment protection and oil life even under extreme conditions. Poly alpha olefin (PAO) technology has been selected for its exceptional oxidation resistance and thermal properties, naturally high viscosity index, excellent low temperature fluidity and absence of undesirable compounds that are often found in mineral oils. The high viscosity index and low traction coefficient of this oil combine to help provide significant reduction in power consumption in many gear drives.

Registered by **NSF (Class H1)** for use where there is potential for incidental contact with food. These products meet the former guidelines (1998) of the US Department of Agriculture Food Safety and Inspection Service (USDA FSIS) for H1 use (lubricant with incidental food contact) and listed in Miscellaneous Publication List of Proprietary Substances and Nonfood Compounds". Product contains only substances permitted under US 21 CFR 178.3570, for use in lubricants with incidental food contact.

Method of Application

For optimum effect clean thoroughly the lubrication points first mechanically and then, before initial filling of gears removes corrosion protection agent. Fill gear so that the dipping teeth receive lubricant for sure. Apply sufficient amount with a brush, dripping oiler, by dipping or central lubricating systems. Instructions of the gear and machine manufacturer have to be observed. Re-lubrication intervals and amount to be defined accordingly, to the service conditions.

Benefits

- Excellent extreme pressure performance.
- Resistance against Micro pitting.
- Provide optimum equipment protection and oil life even under extreme conditions.
- High Oxidation Resistance.
- Good Thermal Properties.
- Provides significant reduction in power consumption.

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Typical Properties

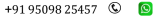
PROPERTIES	Test Method	SAE 90	SAE 140
Specific Gravity	ASTM D1296	0.87	0.89
Flash Point °C	ASTM D92	255	255
Viscosity @ 40 °C CST	ASTM D45	220	320
Viscosity @ 100 °C CST	ASTM D45	26	35
Viscosity Index	ASTM D2270	150	150
Pour Point. °C	ASTM D97	-36	-27
Fire Point °C	ASTM D92	295 - 305	310 - 315
Aniline Point °C	ASTMD-611	115	115

Available Packs: 1, 5, 20, 50 and 210 Litres.

Shelf Life - 36 Months from the manufacturing month.

Due to continual product research and development, the information contained herein is subject to change without notification. Typical Properties may vary slightly. The Material Safety Data Sheet (MSDS) are available upon request through our sales office.

PETRELPLUS INC.





^{*}All related specifications meet or exceed.



Material Safety Data Sheet

PRODUCT AND COMPANY IDENTIFICATION

Product SYF-990/ GEARPLUS FG 90 & 140

PETRELPLUS INC Supplier

One World Center, Tower One, 9th Floor, Senapati Bapat Marg, Lower Parel, Mumbai-400013, Maharashtra.

Call # +91 22 6216 7072 (Monday to Friday) Cell # +91 93522 25457 marketing@petrelplus.com www.petrelplus.com

COMPOSITION

Synthetic Hydrocarbon and Proprietary additives.

HAZARDS INDENTIFICATION

Not classified as hazardous.

FIRST-AID MEASURES

RESPIRATORY SYSTEM Remove to fresh air and get medical attention.

INGESTION Do not induce vomiting. Wash mouth out with water and obtain medical attention.

EYES Rinse immediately with plenty of water for at least 10 minutes. Get Medical Attention.

SKIN Remove contaminated clothing. Wash affected area with soap and water, get medical attention.

FIRE-FIGHTING METHODS

Foam, carbon dioxide or dry power

ACCIDENTAL RELEASE MEASURE

Contain and absorb in sand or earth. Ensure no material enters drains or water courses. Dispose of as solid waste in accordance with the relevant waste disposal regulations.

7. STORAGE AND HANDLING

Store in delivery packs in a cool dry place

HANDLING

At ambient temperatures wear gloves overalls and eye protection. The work area should be adequately ventilated. No eating drinking or smoking in the work area.

EXPOSURE CONTROL / PERSONAL PROTECTION

Exposure Standard: The substance with exposure limit is: Notation 1: Exposure Standard: 2nd substance with exposure limit is: Notation 2:

PERSONAL PROTECTION

Respiratory Protection:

Type of Cartridge (if Applicable): Eye Protection: Safety Spectacles

Hand Protection: Gloves butyl or nitrile rubber

Industrial Hygiene: No eating drinking or smoking in the work area Ventilation: At room temperature handle in a well-ventilated area. Use exhaust ventilation if exposure to flume or aerosol can occur.

PROTECTION AGAINST FIRE AND EXPLOSION Combustible but not readily ignited. No explosion hazard.

EC SAFETY PHRASES Not classified as hazardous.







9. TYPICAL PROPERTIES

 Specific Gravity
 - 0.87 & 0.89

 Flash Point °C
 - 255

 Viscosity @ 40 °C CST
 -220 & 320

 Viscosity @ 100 °C CST
 -26 & 35

 Pour Point. °C
 -(-36 & -27)

10. STABILITY AND REACTIVITY

Stability - Stable

Conditions to avoid - Excessive temperatures Materials to avoid - Strong oxidizers

Hazardous decomposition products - Oxides of carbon and nitrogen

11. TOXICOLOGICAL INFORMATION

LD50 Acute Oral Toxicity: > 5000: mg/Kg: Rat

LC50 Acute Inhalation: mg/1: Eye Irritation: No: Rabbit Skin Irritation: No.: Rabbit

Sensation: No: Further Information:

12. ECOLOGICAL INFORMATION

LC50 (96 Hour): mg/1 EC50 (24 Hour): mg/1

Biodegradability (Coupled units):

13. DISPOSAL CONSIDERATIONS

Solid material should be incinerated. Material absorbed on sand should be disposed of as solid waste.

14. TRANSPORT INFOMRATION

IMDG No.: Not classified Packing Groups: IATA-DGR Class No.: Not classified TREMCARD: Not classified

RID/ADR Class No.: Not classified Other Information

15. REGULATORY INFORMATION

Classification and labeling according to EC Directives 67/548

Not classified as hazardous. EC Risk Phrases Not classified as hazardous. Other Hazardous EC Safety Phrases Not classified as hazardous.

16. OTHER INFORMATION PRODUCT SAFETY

For safety reasons, it is IMPERATIVE that customer: - Ensure that all those within their control who use the products are supplied with all relevant information contained within the Material Safety Data Sheet and Technical Bulletin concerning the applications for which the product is designed and any instructions or warning.





