PROTEAN

TECHNICAL DATA SHEET

PROTEAN GEAR 320 **TF9705**

Description

PROTEAN Gear 320 is a H1 registered semi-synthetic gear oil, suitable for the lubrication of gearboxes and reduction units, and approved for use within food and beverage processing environments. PROTEAN Gear 320 can also be used as a chain lubricant where temperatures do not exceed 140°C (continuous) or 160°C (intermittent).

Benefits & Features

- Extremely good oxidation stability which extends lubricant life
- Unaffected by water demulsibility ensures total separation of water from oil
- Adhesive additives coat gears and provide anti-wear protection at start-up
- · Semi-synthetic oil with high Viscosity Index ensures reduced viscosity change with temperature increase

For chain applications:

- · Penetrates to the links and pins reducing wear and extending chain life
- · Adhesive additives ensure non-drip, no fling thus providing lasting lubrication
- · Excellent adhesive characteristics ensures a high degree of water resistance and protects parts from corrosion even in the
- presence of alkali materials commonly associated with the food industry
- Extremely wide temperature range ensures maximum application versatility

Directions for Use

For gearboxes and reduction units: Ensure that the gearbox manufacturers' lubricant rating corresponds to using the ISO grade recommended. For optimum performance, drain gearbox of previous lubricant. **For drive and conveyor chains:** Apply sparingly by brush or oil can as required. Can also be applied automatically using a central drip feed system.

Technical Data

Category:	H1 – Lubricants with incidental contact	
NSF Registration No:	162772	
Allergens:	Does not contain allergens, genetically modified	
	ingredients, nut oil or derivatives.	
Appearance:	Clear adhesive oil	
Base Oil:	Blend of semi-synthetic oils	
Kinematic Viscosity (ASTM4451):	320 at 40°C, 25.4 @ 100°C	
Viscosity Index:	102.8	
Pour Point:	-15°C	
Demulsibility (ASTM D1401) 30 min:	40-37-3	
Foaming (ASTM D892):	Nil	
Copper Corrosion (ASTM D130):	1b	
FZG Gear Test Stage:	12	
Flash Point Open Cup °C:	230	000
Relative Density:	0.87	Phu
Flash Point °C:	>200	
Solubility:	Insoluble in water	
Operating Temperature Range:	140°C (continuous) or 160°C (intermittent)	Gear Semi-synthetic fo
Pack Sizes:	5 Ltr (TF9705) 20 Ltr (TF9720) 205 Ltr	TF9
	(TF9799) 1000 Ltr (TF9700)	K N



The content of this data sheet is given in good faith but without warranty.

PROTEAN

31 Kyle Road, Irvine KA12 8LE Tel: +44 (0) 1294 311 066 technical@tygrisindustrial.com

Version 2 Page 1 of 1