

Exclusively produced for LUKOIL MARINE LUBRICANTS

PLANTOGEAR 220 – 680 S

Environmentally acceptable lubricating oil and EP industrial gear oil based on synthetic saturated esters

Description

PLANTOGEAR S products are environmentally acceptable industrial gear oils based on special saturated synthetic esters which guarantee high ageing resistance and excellent wear protection very good lubricity. The products have a good solvency (good deterging dispersant properties due to the polar ester base oils).

PLANTOGEAR S products have high scuffing protection (FZG > 12). The selected antiwear/ extreme pressure additive system guarantees the wear protection of bearings due to the excellent FE8 roller bearing wear test results (excellent wear protection of roller bearings under severe conditions, high load, low velocity).

Application

PLANTOGEAR S products can be used as universal CLP industrial gear oils. PLANTOGEAR S products can be used in spur, bevel, planetary and worm gears, especially in environmentally sensitive areas. The products can also be used in drive systems in water protection areas where ground and surface water can be polluted by oil leaks. The formulation of PLANTOGEAR S series is based on fully synthetic saturated high-performance esters based on natural renewable resources. The products can be used in applications where the use of synthetic lubricants are of advantage.

Specifications

The products of the PLANTOGEAR S series fulfill and surpass the requirements according to:

- DIN 51517-3: CLP
- ISO 6743-6 and ISO 12925-1: CKC / CKD / CKE / CKS / CKT
- AGMA 9005/E02: EP

The products are listed, recommended, approved by important gear manufacturers, resp. they fulfill and surpass their requirements.

Advantages

- Good corrosion protection
- Excellent wear protection for gears and bearings
- Excellent viscosity temperature behaviour, high viscosity index (VI)
- Miscible with mineral oil and polyalphaolefin gear oils
- Natural dissolving properties
- **Highest shear stability**
- Based on renewable resources
- Rapidly biodegradable (> 60% acc. to OECD 301 B)
- High resistance to ageing
- Good air release
- **Good foaming properties**
- Optimally suited for high and low temperature use





EU Ecolabel: PLANTOGEAR 220 S: DE/027/102 **PLANTOGEAR 320 S: DE/027/103 PLANTOGEAR 460 S: DE/027/107 PLANTOGEAR 680 S: DE/027/108**

Better for the environment ...



- geringfügige Schädigung von Wasser und Boden bei der Anwendung
- enthält einen großen Anteil von Ausgangsstoffen auf biologischer Basis
- reduced harm for water and soil during use contains a large fraction of biobased material

... better for you.



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Instructions for use

The PLANTOGEAR S products can be used as a universal industrial gear oil in new gears as well as in used gears. New gears should be flushed and rinsed before applying PLANTOGEAR S. New gears are usually partly filled with mineral oil based corrosion protection and running in oils after manufacture. If they are not completely flushed, the running in and the corrosion protection oil remains in the gear and may contaminate the PLANTOGEAR S products. Under unfavourable conditions this can result in increased foam values and this can affect the biodegradability of the PLANTOGEAR S products negatively. The content of the residual mineral oil should, therefore, be reduced as recommended in the ISO 15380 guideline, table A1 (guidelines for changing fluid from mineral based oils to environmentally acceptable fluids) to a percentage of approximately lower than 2% mineral oil in PLANTOGEAR S.

Old gears should also be flushed and rinsed before changing over to PLANTOGEAR S in order to reduce substantially the concentration of the residual mineral oil based product.

The internal tank and gear coatings should be compatible with ester based products.

Paints which are not compatible to esters are not recommended to be used. In general two components coating systems can be used with ester based products. The use of stainless steel tanks or stainless steel filter housings is recommended.

When deep filtration filters are used, the good solvency, dissolving properties of the PLANTOGEAR S products can reduce the filter life.

Clean/check or replace the oil filters in the system after 1 week after changing over to PLANTOGEAR S products. To ensure a safe operation, when using PLANTOGEAR S products in gear and circulating systems, remove any water that may have penetrated the systems before start-up or after longer periods of down-time. We recommend the use of suitable dryer systems and filtration units. Use ester-resistant compatible sealing materials and plastic materials in general. We recommend the use of viton material in dynamic stressed seals.

Observe the change-over recommendations according to ISO 15380.



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Typical technical data:

Product name	PLANTOGEAR							
		220 S	320 S	460 S	680 S			
Properties	Unit					Test method		
Type of lubricant acc. to DIN 51517-3, Labeling acc. to DIN 51502		CLP 220	CLP 320	CLP 460	CLP 680	DIN 51502		
Labeling acc. to ISO 12925-1		CKC 220	CKC 320	CKC 460	CKC 680	ISO 12925-1		
Viscosity class acc. to DIN ISO 3448		ISO VG 220	ISO VG 320	ISO VG 460	ISO VG 680	DIN ISO 3448		
Kinematic viscosity at 40 °C	mm²/s	220	320	460	680	DIN EN ISO 3104		
Viscosity index		152	155	163	170	DIN ISO 2909		
Density at 15 °C	kg/m³	938	943	951	958	DIN 51757		
Flashpoint in open cup acc. to Cleveland	°C	280	280	280	280	DIN EN ISO 2592		
Pourpoint	°C	-30	-30	-30	-30	DIN ISO 3016		
Neutralisation number (acidic)	mg KOH/g	0.7	0.7	0.7	0.7	DIN 51558-1		
Water content (%)	%	< 0.05	< 0.05	< 0.05	< 0.05	DIN 51777-2		
Foaming immediately and after 10 min. Seq. I, at 24 °C Seq. II, at 93 °C Seq. III, at 24 °C	ml ml ml	0/0 10/0 0/0	0/0 0/0 0/0	0/0 20/0 0/0	0/0 20/0 0/0	ISO 6247		



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Typical technical data (continued):

Product name						
		220 S	320 S	460 S	680 S	
Properties	Unit					Test method
Demulsifying at 82 °C (ISO VG 100 and higher)	min	20	25	40	50	ISO 6614
Copper corrosion (3 h, 100 °C)	degree of corros.	1	1	1	1	DIN EN ISO 2160
Steel corrosion, method A: distilled water	degree of corros.	0 - A (pass)	0 - A (pass)	0 – A (pass)	0 – A (pass)	DIN ISO 7120
Ageing 312 h / 95 °C - Increase of viscosity at 100 °C	%	3.5	3.7	4.1	4.3	DIN EN ISO 4263-4
- Increase of viscosity number	ml	0	0	0	0	
FZG mechanical gear test rig FZG A/8.3/90	failure load stage	> 12	> 12	> 12	> 12	DIN ISO 14635-1
FE8 wear test, D7.5/80-80, - roller wear - cage wear	mg mg	< 15 < 100	< 15 < 100	< 15 < 100	< 15 < 100	DIN 51819-3
Effect on seal material SRE-NBR 28/SX after 7 days ± 2 h at (100 ± 1) °C						DIN ISO 1817
Change in volume Change in hardness Change in tensile strength Change in elongation	% % %	5.8 - 5.5 - 2.2 - 12.3	4.6 - 4.0 - 3.3 - 16.5	4,0 - 3.5 - 2 - 15.4	3,6 - 3.1 - 1.9 - 9.5	



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The information contained in this product information is based on the experience and know-how of FUCHS SCHMIERSTOFFE GMBH in the development and manufacturing of lubricants and represents the current state-of-the-art. The performance of our products can be influenced by a series of factors, especially the specific use, the method of application, the operational environment, component pre-treatment, possible external contamination, etc. For this reason, universally-valid statements about the function of our products are not possible. The information given in this product information represents general, non-binding guidelines. No warranty expressed or implied is given concerning the properties of the product or its suitability for any given application.

We therefore recommend that you consult a FUCHS SCHMIERSTOFFE GMBH application engineer to discuss application conditions and the performance criteria of the products before the product is used. It is the responsibility of the user to test the functional suitability of the product and to use it with the corresponding care.

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