

Product Data

Castrol Optigear Synthetic A

Fully synthetic gear oils based on polyalphaolefin with MICROFLUX TRANS®, the load-active additive combination

Description

OPTIGEAR® SYNTHETIC A are fully synthetic high performance gear oils with MICROFLUX TRANS® additives. They offer optimum wear protection under very extreme thermal loads and operating conditions such as vibrations, oscillating motions and shock loads. The wide range of temperature - especially in case of low starting temperatures - and the high load carrying capacity are special assets of these industrial gear oils. Thermally and mechanically stable polyalphaolefin and the MICROFLUX TRANS® additive combination adjust themselves to the changing operating conditions and actively prevent wear.

Application

- For especially highly loaded industrial gears in case of great changes in temperature and extreme loads
- For wind power stations, conveyor belts, crane control gears, lifts, rolling mills etc.
- For highly loaded eccentrics, gear couplings, chain drives, robot drives and joints as well as positive power transmissions
- For all types of rolling and sliding bearings, especially for tapered roller bearings in extruders, shaking screens, vibrators or for spindle presses
- For transport systems operated during winter
- Especially suited for arctic countries such as Canada, North America and Scandinavia

Advantages

- good viscosity/temperature behavior, wide range of operating temperature
- · excellent low-temperature behavior, easy starting, good fluidity at extremely low temperatures
- optimum wear protection smoothing of pitting and scoring
- especially low coefficient of friction leading to reduced friction and energy costs, lowering of oil temperatures
- significantly extended oil change intervals, reduced maintenance costs
- shear-stable
- high corrosion protection, compatible with non-ferrous metals
- compatible with conventional paints and sealing materials

Page 1 / 2 30 June 2009, Version 1

Typical Characteristics

	Unit	Value				Test method
OPTIGEAR® SYNTHETIC A	-	100	220	320	460	-
Color	-	dark brown				visual
Base	-	polyalphaolefin				-
ISO viscosity group	-	100	220	320	460	DIN 51519
Density at + 15°C/+ 59°F	kg/m³	855	870	870	860	DIN 51757
Kin. viscosity at + 40°C/+ 104°F at + 100°C/+ 212°F	mm²/s	98 13.8	210 23.5	330 33	463.2 44.5	DIN EN ISO 3104
Viscosity index	-	140	140	140	151	DIN ISO 2909
Pour point	°C °F	-45 -49	-36 -32.8	-36 -32.8	-30 -22	DIN ISO 3016
Flash point	"C "F	220 428	220 428	220 428	205 399	DIN ISO 2592
Copper corrosion test	-	1a	1a	1a	1a	DIN EN ISO 2160
SRV® test run - test mode 5 ae: 300 N/50°C/122°F/ball/surface/2h						
Friction coefficient	μ	0.055	0.055	0.055	0.055	DIN E 51834
Wear: ball/scar Ø	mm	0.50	0.50	0.50	0.50	
Wear: profile depth Pt	μm	1.0	1.0	1.0	1.0	
FZG test A/16.6/140 Scoring load stage	-	> 12				DIN 51354 intensified special test
FE8 bearing test D 7,5/80-80						DIN 51354-2
Roller wear Cage wear	mg mg	4,5 43,2			-	511401004-2
FZG micropitting test Micropitting load carrying capacity: high	-	> 10			10	FVA No. 54

¹ mm²/s ^ 1cSt

Additional Information

- Observe the viscosity specified by the machine manufacturer.
- · Miscible with all gear oils based on mineral oil. Maximum performance is only guaranteed if not mixed with any other product.
- Quality Standard: OPTIGEAR SYNTHETIC A are CLP-HC gear oils (DIN 51502) and exceed minimum requirements according to DIN 51517 part 3

Castrol, Optigear, and the Castrol logo are trademarks of Castrol Limited, used under license

This data sheet and the information it contains is believed to be accurate as of the date of printing. However, no warranty or representation, express or implied, is made as to its accuracy or completeness. Data provided is based on standard tests under laboratory conditions and is given as a guide only. Users are advised to ensure that they refer to the latest version of this data sheet.

It is the responsibility of the user to evaluate and use products safely, to assess suitability for the intended application and to comply with all applicable laws and regulations. Material Safety Data Sheets are available for all our products and should be consulted for appropriate information regarding storage, safe handling, and disposal of the product. No responsibility is taken by either BP plc or its subsidiaries for any damage or injury resulting from abnormal use of the material, from any failure to adhere to recommendations, or from hazards inherent in the nature of the material. All products, services and information supplied are provided under our standard conditions of sale. You should consult our local representative if you require any further information.

Castrol Industrial North America Inc. 150 West Warrenville Road, 605 3E Naperville, IL 60563 Tel: (877) 641 1600 Fax: (877) 648 9801

www.castrol.com/industrial