



**International
Standard**

ISO 12925-1

**Lubricants, industrial oils and
related products (class L) — Family
C (gears) —**

**Part 1:
Specifications for lubricants for
enclosed gear systems**

*Lubrifiants, huiles industrielles et produits connexes (classe L) —
Famille C (engrenages) —*

*Partie 1: Spécifications des lubrifiants pour systèmes
d'engrenages sous carter*

**Third edition
2024-05**

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

ISO draws attention to the possibility that the implementation of this document may involve the use of (a) patent(s). ISO takes no position concerning the evidence, validity or applicability of any claimed patent rights in respect thereof. As of the date of publication of this document, ISO had not received notice of (a) patent(s) which may be required to implement this document. However, implementers are cautioned that this may not represent the latest information, which may be obtained from the patent database available at www.iso.org/patents. ISO shall not be held responsible for identifying any or all such patent rights.

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 28, *Petroleum and related products, fuels and lubricants from natural or synthetic sources*, Subcommittee SC 4, *Classifications and specifications*.

This third edition cancels and replaces the second edition (ISO 12925-1:2018), which has been technically revised. It also incorporates the Amendment ISO 12925-1/Amd1:2020.

The main changes are as follows:

- in [Table 6](#), a specification regarding the protection level against micro-pitting for category CKSMP has been added;
- the environmental requirements for environmentally acceptable products have been updated.

A list of all the parts of ISO 12925 can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Introduction

Lubricants for gear systems are used in diverse types of gear designs, ranging from simple parallel spur gears to bevel gears (spur, skew or spiral), worm gears and hypoid gears. Industrial gear systems, which are either of open type or enclosed type, vary in size from small enclosed systems used in machine tools to very large systems used in mining, steel mills and cement plants.

Lubricants for these applications vary in composition from refined straight mineral oils to more complex blends, based on mineral oils, synthetic oils (e.g. poly α -olefins, esters, poly-glycols), to vegetable oils and derivatives and friction-modifying additives and/or extreme-pressure. ISO 3448 viscosity grades vary depending on the type of application. They can range from the low viscosity ISO VG 32 to high viscosity ISO VG 1 500. These grades can vary even more for the very low velocities and very high loads. In exceptional cases, viscosity grades may be even higher. Temperature conditions to which the gear systems are exposed also vary considerably, not only due to the ambient conditions of operation, but also depending on the sliding between the gear teeth, on the size of the casings, on the presence on the circulating systems of heat exchangers, on the vicinity of heat sources as in the cement industry or in the steel industry.

Greases may also be used for the splash lubrication of enclosed gears or for the application on open gear teeth.

This document covers the lubricants applied in enclosed gear systems which, at the time of publication, are the most current encountered in the industry. Since the first edition of this document (ISO 12925-1:1996), the requirements for lubricants for enclosed gear systems have largely changed to suit new gear technologies and applications. More demanding requirements have emerged with respect to extreme pressure properties (i.e. resistance to micro-pitting, ability to lubricate low velocity mechanisms, resistance to pitting), foaming and air release characteristics. In addition, there is a greater need for environmentally acceptable products.

This document does not cover the extreme cases of use in terms of gear design, temperature and extreme conditions. For use in exceptional conditions, suppliers and purchasers of lubricants can mutually agree on the testing methods and the acceptability criteria of the products, which is not covered in this document.

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Lubricants, industrial oils and related products (class L) — Family C (gears) —

Part 1: Specifications for lubricants for enclosed gear systems

1 Scope

This document establishes the specifications relative to family C (gears) for lubricants, industrial oils and related products of class L (see ISO 6743-6). This document deals only with lubricants for enclosed gear systems. Lubricants for open gears and greases for gears (enclosed or open) are covered by the other parts of the ISO 12925 series (i.e. ISO 12925-2 and ISO 12925-3).

This document is intended to be read in conjunction with ISO 6743-6. The following categories specified in ISO 6743-6 are covered by this document: CKB, CKC, CKD, CKE, CKSMP, CKTG, CKES, CKPG, CKPR, CSPG, CSPR, CTPG and CTPR.

Detailed information about the different types of gear, and lubricants, and their selection for gearbox design and service conditions can be found in ISO/TR 18792.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 1817, *Rubber, vulcanized or thermoplastic — Determination of the effect of liquids*

ISO 2160, *Petroleum products — Corrosiveness to copper — Copper strip test*

ISO 2592, *Petroleum and related products — Determination of flash and fire points — Cleveland open cup method*

ISO 2909, *Petroleum products — Calculation of viscosity index from kinematic viscosity*

ISO 3016, *Petroleum and related products from natural or synthetic sources — Determination of pour point*

ISO 3104, *Petroleum products — Transparent and opaque liquids — Determination of kinematic viscosity and calculation of dynamic viscosity*

ISO 3170, *Petroleum liquids — Manual sampling*

ISO 3448, *Industrial liquid lubricants — ISO viscosity classification*

ISO 3675, *Crude petroleum and liquid petroleum products — Laboratory determination of density — Hydrometer method*

ISO 4259-2, *Petroleum and related products — Precision of measurement methods and results — Part 2: Interpretation and application of precision data in relation to methods of test*

ISO 4263-1, *Petroleum and related products — Determination of the ageing behaviour of inhibited oils and fluids — TOST test — Part 1: Procedure for mineral oils*

ISO 4263-4, *Petroleum and related products — Determination of the ageing behaviour of inhibited oils and fluids — TOST test — Part 4: Procedure for industrial gear oils*

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- ISO 6247, *Petroleum products — Determination of foaming characteristics of lubricating oils*
- ISO 6341, *Water quality — Determination of the inhibition of the mobility of Daphnia magna Straus (Cladocera, Crustacea) — Acute toxicity test*
- ISO 6614, *Petroleum products — Determination of water separability of petroleum oils and synthetic fluids*
- ISO 6618, *Petroleum products and lubricants — Determination of acid or base number — Colour-indicator titration method*
- ISO 6619, *Petroleum products and lubricants — Neutralization number — Potentiometric titration method*
- ISO 6743-6, *Lubricants, industrial oils and related products (class L) — Classification — Part 6: Family C (Gears)*
- ISO 7120, *Petroleum products and lubricants — Petroleum oils and other fluids — Determination of rust-preventing characteristics in the presence of water*
- ISO 7346-2, *Water quality — Determination of the acute lethal toxicity of substances to a freshwater fish [Brachydanio rerio Hamilton-Buchanan (Teleostei, Cyprinidae)] — Part 2: Semi-static method*
- ISO 8192, *Water quality — Test for inhibition of oxygen consumption by activated sludge*
- ISO 9439, *Water quality — Evaluation of ultimate aerobic biodegradability of organic compounds in aqueous medium — Carbon dioxide evolution test*
- ISO 12152, *Lubricants, industrial oils and related products — Determination of the foaming and air release properties of industrial gear oils using a spur gear test rig — Flender foam test procedure*
- ISO 12185, *Crude petroleum, petroleum products and related products — Determination of density — Laboratory density meter with an oscillating U-tube sensor*
- ISO 12937, *Petroleum products — Determination of water — Coulometric Karl Fischer titration method*
- ISO 14593, *Water quality — Evaluation of ultimate aerobic biodegradability of organic compounds in aqueous medium — Method by analysis of inorganic carbon in sealed vessels (CO₂ headspace test)*
- ISO 14635-1, *Gears — FZG test procedures — Part 1: FZG test method A/8,3/90 for relative scuffing load-carrying capacity of oils*
- ISO 14669, *Water quality — Determination of acute lethal toxicity to marine copepods (Copepoda, Crustacea)*
- ISO 16221, *Water quality — Guidance for determination of biodegradability in the marine environment*
- ISO 19291, *Lubricants — Determination of tribological quantities for oils and greases — Tribological test in the translatory oscillation apparatus*
- ISO 20764, *Petroleum and related products — Preparation of a test portion of high-boiling liquids for the determination of water content — Nitrogen purge method*
- EN 16807, *Liquid petroleum products — Bio-lubricants — Criteria and requirements of bio-lubricants and bio-based lubricants*
- EN 17181, *Lubricants — Determination of aerobic biological degradation of fully formulated lubricants in an aqueous solution — Test method based on CO₂-production*
- ASTM D2711, *Standard Test Method for Demulsibility Characteristics of Lubricating Oils*
- ASTM D6081, *Standard Practice for Aquatic Toxicity Testing of Lubricants: Sample Preparation and Results Interpretation*
- ASTM D6866, *Standard Test Method for Determining the Biobased Content of Solid, Liquid and Gaseous Samples using Radiocarbon Analysis*

DIN 3990-16, *Determination of the micro-pitting load carrying capacity of lubricants using FZG-test method GT-C/8,3/90*

DIN 51819-3, *Testing of lubricants — Mechanical-dynamic testing in the roller bearing test apparatus FE8 — Part 3: Test method for lubricating oils, axial cylindrical roller bearing*

3 Terms and definitions

No terms and definitions are listed in this document.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <https://www.electropedia.org/>

4 Sampling

Sampling of gear oils for the purpose of this document shall be carried out in accordance with the pertinent procedure described in ISO 3170. The sample shall be evaluated on a representative portion. Any drum, barrel, tanker compartment or any type of container delivered to the end user may be sampled and analysed at the discretion of the purchaser.

5 Environmental requirements for categories CKTG, CKES, CKPG, CKPR

5.1 General

For the purpose of this document, environmentally acceptable gear oils are either triglycerides of mainly vegetable origin, synthetic esters, polyglycols (homo and or co-polymers of ethylene glycol, propylene glycol, butylene glycols), poly α -olefins and related hydrocarbons. The classification of these gear oils shall be in accordance with ISO 6743-6 for categories CKTG, CKES, CKPG, CKPR. The minimum category-defining base oil type content for each category shall be in accordance with the requirements of [Table 1](#).

Table 1 — Minimum category-defining base fluid content for each category

Category	Mass fraction	Category defining base fluid ^a type content of the total fluid formulation	Total base fluid mass fraction of the fluid formulation
CKTG	%	≥ 50	≥ 70
CKES	%	≥ 50	≥ 70
CKPG	%	≥ 50	≥ 70
CKPR	%	≥ 50	≥ 70

^a Category-defining base fluid is identified as the relevant triglycerides, polyglycols, synthetic esters, poly α -olefins and related hydrocarbon products.

Environmentally acceptable lubricants shall comply with the requirements of EN 16807, as follows: CKTG, CKES, CKPG, and CKPR shall comply with the toxicity requirements. Additionally, CKTG and CKES shall comply with the biodegradability and carbon of biological origin requirements given in [Table 2](#). The requirements published in EN 16807 are intended as baseline requirements for all bio-based lubricants, and represent minimum requirements compared to, for example, the European Ecolabel for Lubricants^[8]. With the exception of content of carbon of biological origin, these requirements can also be minimum requirements for other types of environmental standards existing in the world.

In a product line of either of the categories CKTG, CKES, CKPG, CKPR, and for all grades of that line which use the same additive package and the same range of base stocks, toxicity requirements may be tested only on the lightest, medium and heaviest grade of the line.

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The use of bio-accumulative products in environmentally compatible gear oils should be minimized, whenever possible. Very persistent and very bio-accumulative (vPvB) substances shall be avoided.

The characteristics of the fluids shall comply with the limiting values set out in [Table 2](#) and with the limiting values of the relevant fluid category set out in [Tables 3](#) to [15](#). The test methods and standards listed in [Tables 2](#) to [15](#) shall apply.

Table 2 — Environmental requirements for categories CKTG, CKES, CKPG and CKPR

Characteristic of test	Unit	Requirement	Test method or applicable standard
Biodegradability resulting in mineralization of the organic material, 28 d, min.	%	60	ISO 14593 ^c or ISO 9439 ^c or ISO 16221 ^c or EN 17181 ^c
Toxicity ^a			
Acute fish toxicity, 96 h, LC50	mg/l	> 100	ISO 7346-2 ^c
Acute daphnia or copepods toxicity, 48 h, EC50	mg/l	> 100	ISO 6341 ^c or ISO 14669 ^c
Bacterial inhibition, 3 h, EC50	mg/l	> 100	ISO 8192 ^c
Content of carbon of biological origin, min. ^b	%	25	ASTM D6866

^a Water-soluble fluids shall be tested in accordance with the test method cited. Fluids with low water solubility shall be tested using water-accommodated fractions, prepared in accordance with ASTM D6081.

^b Applies only to bio-based products.

^c The interpretation of the results of this test method is currently limited due to missing or inapplicable precision data. In case of dispute or doubt, a referee test should be performed in an independent laboratory.

The biodegradability and aquatic toxicity tests should be performed in a laboratory operating according to ISO/IEC 17025 or according to good laboratory practice (GLP).

5.2 Biodegradability

In case of dispute, the referee method for conformity to the biodegradability requirement shall be the method specified in EN 17181. In order to check the procedure during the referee process, a reference compound of known biodegradability shall be tested in parallel. Aniline shall be used when testing water-soluble test compounds. For poorly water-soluble test substances, high oleic reference oil (HORO) shall be used.

5.3 Acute daphnia or copepods toxicity

In case of dispute, the referee method for conformity to the invertebrate requirement shall be ISO 6341.

In order to check the procedure during the referee process, a reference compound of known toxicity shall be tested in parallel. Tetrapropylenebenzenesulfonic acid shall be used when testing water-soluble test compounds. For poorly water-soluble test substances, potassium 2,4,5-trichlorophenoxyacetate shall be used.

6 Specifications

Lubricants of each category (CKB, CKC, CKD, CKSMP, CKE, CKTG, CKES, CKPG, CKPR, CSPG, CSPR, CTPG or CTPR) shall be in accordance with the corresponding specification given in [Tables 3](#) to [15](#), as indicated below:

- [Table 3](#): category CKB;
- [Table 4](#): category CKC;
- [Table 5](#): category CKD;
- [Table 6](#): category CKSMP;
- [Table 7](#): category CKE;
- [Table 8](#): category CKTG;

- [Table 9](#): category CKES;
- [Table 10](#): category CKPG;
- [Table 11](#): category CKPR;
- [Table 12](#): category CSPG;
- [Table 13](#): category CSPR;
- [Table 14](#): category CTPG;
- [Table 15](#): category CTPR.

The composition, properties and typical applications of each category are stated at the top of the tables. These elements shall be in accordance with ISO 6743-6.

7 Precision

Most of the test methods specified in [Table 3](#) to [Table 15](#) contain a precision statement. In cases of dispute, the procedure described in ISO 4259-2 shall apply. In such cases, it is expected that the conditions specified in ISO 4259-1, ISO 4259-3 and ISO 4259-4 are met.

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Table 3 — Specifications for lubricants for enclosed gear systems of category CKB

Composition and properties: Refined mineral oils with oxidation stability, corrosion protection (ferrous and non-ferrous metals) and antifoam properties. Typical application: Gears operating under light to moderate loads.																						
Property	Test method	Unit	Specifications																			
			VG 32	VG 46	VG 68	VG 100	VG 150	VG 220	VG 320	VG 460	VG 680	VG 1 000	VG 1 500									
Viscosity class	ISO 3448																					
	min. max.		28,8 35,2	41,4 50,6	61,2 74,8	90 110	135 165	198 242	288 352	414 506	612 748	900 1 100	1 350 1 650									
Kinematic viscosity at 40 °C	ISO 3104	mm ² /s	Bright and clear										Bright									
Appearance	^a		Bright and clear										Bright									
Viscosity index, min.	ISO 2909		90										85									
Density	ISO 12185 or ISO 3675	kg/m ³	Report										Report									
Mass fraction of water, max.	ISO 12937 or ISO 20764	%	<0,1										<0,1									
Acid number	ISO 6618 or ISO 6619	mg KOH/g	Report										Report									
Pour point, max.	ISO 3016	°C	-12										-9			-3						
Flash point, min.	ISO 2592	°C	180										200									
Foaming Tendency/stability, max. Sequence I at 24 °C Sequence II at 93 °C Sequence III at 24 °C after 93 °C	ISO 6247	ml/ml ml/ml ml/ml	100/10 100/10 100/10										100/10 100/10 100/10									
Corrosiveness to copper 3 h, 100 °C, max.	ISO 2160	class	2										2									
Demulsibility ^b Test temperature 54 °C Time to reach ≤ 3 ml emulsion, max.	ISO 6614	min	30										—									
Test temperature 82 °C Time to reach ≤ 3 ml emulsion, max.		min	—										30									
Demulsibility (45 ml water) ^b Procedure A			—										—									
Free water volume, min. Emulsion volume, max. Water in oil, max.	ASTM D2711	ml ml %	— — —										30 2,0 0,5			30 4,0 2,0						
Key																						
IRHD international rubber hardness degree																						
VG viscosity grade																						
^a At the time of publication, there is no accepted test method. Visual observation shall be reported as indicated. The objective is to ensure that the lubricant does not appear turbid or contain suspended or settled impurities.																						
^b This characteristic does not apply to products containing detergents and dispersing agents, or to hygroscopic products.																						
^c The elastomer compatibility with the reference elastomer SRE-NBR 28/SX is not a quality criterion. Correlation to elastomers used in practice should be checked. The values serve as guidance for the selection of elastomers used in practice by the elastomer manufacturer. For information, the formerly used limits (7 days at 100 °C) are reported here as follows: volume change: 0 %/+10 %; IRHD hardness change: -10 %/+5 %; tensile strength change: max. +30 %; elongation at break change: max. +30 %.																						
^d This refers to the standard reference elastomer according to ISO 13226.																						

Table 3 (continued)

Composition and properties: Refined mineral oils with oxidation stability, corrosion protection (ferrous and non-ferrous metals) and antifoam properties. Typical application: Gears operating under light to moderate loads.													
Property	Test method	Unit	VG 32	VG 46	VG 68	VG 100	VG 150	VG 220	VG 320	VG 460	VG 680	VG 1 000	VG 1 500
Viscosity class	ISO 3448												
Rust test (24 h) A and B procedures	ISO 7120	rating											
Oxidation stability Time to reach an acid number of 2 mg KOH/g, min.	ISO 4263-1	h						1 000					
Elastomer compatibility ^c SRE-NBR 28/SX ^d 168 h ± 2 h at 100 °C ± 1 °C													
Volume variation, max.	ISO 1817	%											Report
Hardness variation, max.		IRHD											Report
Elongation at break variation, max.		%											Report
Tensile strength variation, max.		%											Report
Key													
IRHD international rubber hardness degree													
VG viscosity grade													
^a At the time of publication, there is no accepted test method. Visual observation shall be reported as indicated. The objective is to ensure that the lubricant does not appear turbid or contain suspended or settled impurities.													
^b This characteristic does not apply to products containing detergents and dispersing agents, or to hygroscopic products.													
^c The elastomer compatibility with the reference elastomer SRE-NBR 28/SX is not a quality criterion. Correlation to elastomers used in practice should be checked. The values serve as guidance for the selection of elastomers used in practice by the elastomer manufacturer. For information, the formerly used limits (7 days at 100 °C) are reported here as follows: volume change: 0 %/+10 %; IRHD hardness change: -10 %/+5 %; tensile strength change: max. +30 %; elongation at break change: max. +30 %.													
^d This refers to the standard reference elastomer according to ISO 13226.													

Table 4 — Specifications for lubricants for enclosed gear systems of category CKC

Composition and properties: Oils of category CKB with enhanced extreme pressure and anti-wear properties. Typical applications: Gear systems operating at a stabilized temperature that remains normal or medium, and under high load.														
Property	Test method	Unit	Specifications											
			VG 32	VG 46	VG 68	VG 100	VG 150	VG 220	VG 320	VG 460	VG 680	VG 1 000	VG 1 500	
Viscosity class	ISO 3448													
	min.		28,8	41,4	61,2	90	135	198	288	414	612	900	1 350	
Kinematic viscosity at 40 °C max.	ISO 3104	mm ² /s	35,2	50,6	74,8	110	165	242	352	506	748	1 100	1 650	
Appearance	^a		Bright and clear											
Viscosity index, min.	ISO 2909		90											
Density	ISO 12185 or ISO 3675	kg/m ³	Report											
Mass fraction of water, max.	ISO 12937 or ISO 20764	%	< 0,1											
Acid number	ISO 6618 or ISO 6619	mg KOH/g	Report											
Pour point, max.	ISO 3016	°C	-12											
Flash point, min.	ISO 2592	°C	180											
Foaming			200											
Tendency/stability, max.														
Sequence I at 24 °C	ISO 6247	ml/ml	100/10											
Sequence II at 93 °C		ml/ml	100/10											
Sequence III at 24 °C after 93 °C		ml/ml	100/10											
Corrosiveness to copper 3 h, 100 °C, max.	ISO 2160	class	2											
Demulsibility ^b														
Test temperature 54 °C														
Time to reach ≤ 3 ml emulsion, max.	ISO 6614	min	30											
Test temperature 82 °C														
Time to reach ≤ 3 ml emulsion, max.		min	30											
Key														
IRHD international rubber hardness degree														
VG viscosity grade														
^a At the time of publication, there is no accepted test method. Visual observation shall be reported as indicated. The objective is to ensure that the lubricant does not appear turbid or contain suspended or settled impurities.														
^b This characteristic does not apply to products containing detergents and dispersing agents, or to hygroscopic products.														
^c The end user can request in some circumstances that the test be performed under 100 kN load (D7.5/100–80). If the test passes under 100 kN, it is not necessary to run the test under 80 kN.														
^d The elastomer compatibility with the reference elastomer SRE-NBR 28/SX is not a quality criterion. Correlation to elastomers used in practice should be checked. The values serve as guidance for the selection of elastomers used in practice by the elastomer manufacturer. For information, the formerly used limits (7 days at 100 °C) are reported here as follows: volume change: 0 %/+10 %; IRHD change: -10 %/+5 %; tensile strength change: max. +30 %; elongation at break change: max. +30 %.														
^e This refers to the standard reference elastomer according to ISO 13226.														

Table 4 (continued)

Property		Test method	Unit	Specifications										
Viscosity class		ISO 3448		VG 32	VG 46	VG 68	VG 100	VG 150	VG 220	VG 320	VG 460	VG 680	VG 1 000	VG 1 500
Elastomer compatibility ^d														
SRE-NBR 28/SX ^e 168 h ± 2 h at 100 °C ± 1 °C														
Volume variation, max.		ISO 1817	%	Report										
Hardness variation, max.			IRHD	Report										
Elongation at break variation, max.			%	Report										
Tensile strength variation, max.			%	Report										
Key														
IRHD international rubber hardness degree														
VG viscosity grade														
^a At the time of publication, there is no accepted test method. Visual observation shall be reported as indicated. The objective is to ensure that the lubricant does not appear turbid or contain suspended or settled impurities.														
^b This characteristic does not apply to products containing detergents and dispersing agents, or to hygroscopic products.														
^c The end user can request in some circumstances that the test be performed under 100 kN load (D 757100-80). If the test passes under 100 kN, it is not necessary to run the test under 80 kN.														
^d The elastomer compatibility with the reference elastomer SRE-NBR 28/SX is not a quality criterion. Correlation to elastomers used in practice should be checked. The values serve as guidance for the selection of elastomers used in practice by the elastomer manufacturer. For information, the formerly used limits (7 days at 100 °C) are reported here as follows: volume change: 0 %/+10 %; IRHD change: -10 %/+5 %; tensile strength change: max. +30 %; elongation at break change: max. +30 %.														
^e This refers to the standard reference elastomer according to ISO 13226.														

Table 5 — Specifications for lubricants for enclosed gear systems of category CKD

Composition and properties: Lubricants of category CKC, with enhanced thermal/oxidative stability allowing a use at higher temperatures. Typical application: Gears operating at a high stabilized oil temperature, and under high load.													
Property	Test method	Unit	Specifications										
			VG 32	VG 46	VG 68	VG 100	VG 150	VG 220	VG 320	VG 460	VG 680	VG 1 000	VG 1 500
Viscosity class	ISO 3448		28,8	41,4	61,2	90	135	198	288	414	612	900	1 350
Kinematic viscosity at 40 °C	min.	mm ² /s	35,2	50,6	74,8	110	165	242	352	506	748	1 100	1 650
	max.												
Appearance	^a	Bright and clear	Bright										
Viscosity index, min.	ISO 2909		90										
Density	ISO 12185 or ISO 3675	kg/m ³	Report										
Mass fraction of water, max.	ISO 12937 or ISO 20764	%	< 0,1										
Acid number	ISO 6618 or ISO 6619	mg KOH/g	Report										
Pour point, max.	ISO 3016	°C	-12										
Flash point, min.	ISO 2592	°C	180										
Foaming			200										
Tendency/stability, max. Sequence I at 24 °C Sequence II at 93 °C Sequence III at 24 °C after 93 °C	ISO 6247	ml/ml	100/10										
		ml/ml	100/10										
		ml/ml	100/10										
Corrosiveness to copper 3 h, 100 °C, max.	ISO 2160	class	2										
Demulsibility ^b Test temperature 54 °C Time to reach ≤ 3 ml emulsion, max. Test temperature 82 °C Time to reach ≤ 3 ml emulsion, max.	ISO 6614	min	30										
		min	—										
Key IRHD international rubber hardness degree VG viscosity grade ^a At the time of publication, there is no accepted test method. Visual observation shall be reported as indicated. The objective is to ensure that the lubricant does not appear turbid or contain suspended or settled impurities. ^b This characteristic does not apply to products containing detergents and dispersing agents and to hygroscopic products. ^c The end user can request in some circumstances that the test be performed under 100 kN load (D7.5/100–80). If the test passes under 100 kN, it is not necessary to run the test under 80 kN. ^d The elastomer compatibility with the reference elastomer SRE-NBR 28/SX is not a quality criterion. Correlation to elastomers used in practice should be checked. The values serve as guidance for the selection of elastomers used in practice by the elastomer manufacturer. For information, the formerly used limits (7 days at 100 °C) are reported here as follows: volume change: 0 %/+10 %; IRHD change: -10 %/+5 %; tensile strength change: max. +30 %; elongation at break change: max. +30 %. ^e This refers to the standard reference elastomer according to ISO 13226.													

Table 5 (continued)

Composition and properties: Lubricants of category CKC, with enhanced thermal/oxidative stability allowing a use at higher temperatures.																		
Typical application: Gears operating at a high stabilized oil temperature, and under high load.																		
Property	Test method	Unit	Specifications															
			VG 32	VG 46	VG 68	VG 100	VG 150	VG 220	VG 320	VG 460	VG 680	VG 1 000	VG 1 500					
Viscosity class	ISO 3448																	
Demulsibility (90 ml water) ^b Procedure B	ASTM D2711	ml		—														
Free water volume, min.		ml		—														
Emulsion volume, max.		%		—														
Water in oil, max.																		
Rust test (24 h) A and B procedures	ISO 7120	rating																
Oxidation stability (121 °C)																		
Kinematic viscosity at 100 °C increase, max.	ISO 4263-4	%																
Precipitation number increase, max.		—																
Load carrying properties FZG A/8,3/90	ISO 14635-1																	
Antifriction bearing wear test ^c FE 8 machine D 7,5/80–80 Rolling elements wear, max.	DIN 51819-3	mg																
Foaming and air release characteristics – Flender foam test																		
Total volume increase after 1 min stand-by	ISO 12152	%																
Total oil air dispersion after 5 min stand-by																		
Key																		
IRHD international rubber hardness degree																		
VG viscosity grade																		
^a	At the time of publication, there is no accepted test method. Visual observation shall be reported as indicated. The objective is to ensure that the lubricant does not appear turbid or contain suspended or settled impurities.																	
^b	This characteristic does not apply to products containing detergents and dispersing agents and to hygroscopic products.																	
^c	The end user can request in some circumstances that the test be performed under 100 kN load (D7.5/100–80). If the test passes under 100 kN, it is not necessary to run the test under 80 kN.																	
^d	The elastomer compatibility with the reference elastomer SRE-NBR 28/SX is not a quality criterion. Correlation to elastomers used in practice should be checked. The values serve as guidance for the selection of elastomers used in practice by the elastomer manufacturer. For information, the formerly used limits (7 days at 100 °C) are reported here as follows: volume change: 0 %/+10 %; IRHD change: –10 %/+5 %; tensile strength change: max. +30 %; elongation at break change: max. +30 %.																	
^e	This refers to the standard reference elastomer according to ISO 13226.																	

Table 5 (continued)

Property		Test method	Unit	Specifications										
Viscosity class		ISO 3448		VG 32	VG 46	VG 68	VG 100	VG 150	VG 220	VG 320	VG 460	VG 680	VG 1 000	VG 1 500
Elastomer compatibility ^d														
SRE-NBR 28/SX ^e 168 h ± 2 h at 100 °C ± 1 °C														
Volume variation, max.		ISO 1817	%											
Hardness variation, max.			IRHD											
Elongation at break variation, max.			%											
Tensile strength variation, max.			%											
Key														
IRHD international rubber hardness degree														
VG viscosity grade														
^a At the time of publication, there is no accepted test method. Visual observation shall be reported as indicated. The objective is to ensure that the lubricant does not appear turbid or contain suspended or settled impurities.														
^b This characteristic does not apply to products containing detergents and dispersing agents and to hygroscopic products.														
^c The end user can request in some circumstances that the test be performed under 100 kN load (D 757100-80). If the test passes under 100 kN, it is not necessary to run the test under 80 kN.														
^d The elastomer compatibility with the reference elastomer SRE-NBR 28/SX is not a quality criterion. Correlation to elastomers used in practice should be checked. The values serve as guidance for the selection of elastomers used in practice by the elastomer manufacturer. For information, the formerly used limits (7 days at 100 °C) are reported here as follows: volume change: 0 %/+10 %; IRHD change: -10 %/+5 %; tensile strength change: max. +30 %; elongation at break change: max. +30 %.														
^e This refers to the standard reference elastomer according to ISO 13226.														

Table 6 (continued)

Property		Test method	Unit	Specifications													
				VG 32	VG 46	VG 68	VG 100	VG 150	VG 220	VG 320	VG 460	VG 680	VG 1 000	VG 1 500			
Viscosity class		ISO 3448															
Elastomer compatibility ^d SRE-NBR 28/SX ^e 168 h ± 2 h at 100 °C ± 1 °C			%														
Volume variation, max.		ISO 1817	IRHD														Report
Hardness variation max.			%														Report
Elongation at break variation, max.			%														Report
Tensile strength variation, max.			%														Report
Key																	
IRHD international rubber hardness degree																	
VG viscosity grade																	
a At the time of publication, there is no accepted test method. Visual observation shall be reported as indicated. The objective is to ensure that the lubricant does not appear turbid or contain suspended or settled impurities.																	
b This characteristic does not apply to products containing detergents and dispersing agents and to hygroscopic products.																	
c The end user can request in some circumstances that the test be performed under 100 kN load (D7,5/100–80). If the test passes under 100 kN, it is not necessary to run the test under 80 kN.																	
d The elastomer compatibility with the reference elastomer SRE-NBR 28/SX is not a quality criterion. Correlation to elastomers used in practice should be checked. The values serve as guidance for the selection of elastomers used in practice by the elastomer manufacturer. For information, the formerly used limits (7 days at 100 °C) are reported here as follows: volume change: 0 %/+10 %; IRHD change: -10 %/+5 %; tensile strength change: max. +30 %; elongation at break change: max. +30 %.																	
e This refers to the standard reference elastomer according to ISO 13226.																	
f When the micro-pitting performance has been established for a grade of a product line, read across is allowed for the heavier grades using the same base oils system and the same performance additive package.																	

Table 7 — Specifications for lubricants for enclosed gear systems of category CKE

Composition and properties: Lubricants of category CKB, ensuring low coefficient of friction. Typical application: Gears whose teeth systems operate under high sliding friction (e.g. worm gears).												
Property	Test method	Unit	Specifications									
			VG 68	VG 100	VG 150	VG 220	VG 320	VG 460	VG 680	VG 1 000		
Viscosity class	ISO 3448											
Kinematic viscosity at 40 °C	min.	mm ² /s	61,2	90	135	198	288	414	612	900		
	max.		74,8	110	165	242	352	506	748	1 100		
Appearance	^a		Bright and clear									
Viscosity index, min.	ISO 2909		90									
Density	ISO 12185 or ISO 3675	kg/m ³	Report									
Mass fraction of water, max.	ISO 12937 or ISO 20764	%	< 0,1									
Acid number	ISO 6618 or ISO 6619	mg KOH/g	Report									
Pour point, max.	ISO 3016	°C	-12			-9						-3
Flash point, min.	ISO 2592	°C	180									
Foaming												
Tendency/stability, max.												
Sequence I at 24 °C	ISO 6247	ml/ml	100/10									
Sequence II at 93 °C		ml/ml	100/10									
Sequence III at 24 °C after 93 °C		ml/ml	100/10									
Corrosiveness to copper												
3 h, 100 °C, max.	ISO 2160	class	2									
Demulsibility ^b (45 ml water)												
Procedure A												
Free water volume		ml	Report									
Emulsion volume	ASTM D2711	ml	Report									
Water in oil		%	Report									
Rust test (24 h)												
A and B procedures	ISO 7120	rating	Pass									
Key												
IRHD international rubber hardness degree												
VG viscosity grade												
^a	At the time of publication, there is no accepted test method. Visual observation shall be reported as indicated. The objective is to ensure that the lubricant does not appear turbid or contain suspended or settled impurities.											
^b	This does not apply to products containing friction modifiers with self-emulsifying properties, nor to products containing detergents and/or dispersing agents.											
^c	The friction value shall be at least equal or greater than that of the corresponding CKB viscosity grade, using same base stock system. It is highly recommended to ensure by an extreme pressure test, that the oil to be tested has a sufficient load carrying capacity for the friction and wear testing at 300 N. A sufficient load carrying capacity of the oil is indicated by a pass load/O.K. load of > 200 N above the test load.											
^d	The elastomer compatibility with the reference elastomer SRE-NBR 28/SX is not a quality criterion. Correlation to elastomers used in practice should be checked. The values serve as guidance for the selection of elastomers used in practice by the elastomer manufacturer. For information, the formerly used limits (7 days at 100 °C) are reported here as follows: volume change: 0 %/+10 %; IRHD change: -10 %/+5 %; tensile strength change: max. +30 %; elongation at break change: max. +30 %.											
^e	This refers to the standard reference elastomer according to ISO 13226.											

Table 7 (continued)

Composition and properties: Lubricants of category CKB, ensuring low coefficient of friction. Typical application: Gears whose teeth systems operate under high sliding friction (e.g. worm gears).										
Property	Test method	Unit	Specifications							
Viscosity class	ISO 3448		VG 68	VG 100	VG 150	VG 220	VG 320	VG 460	VG 680	VG 1 000
Oxidation stability (95 °C)	ISO 4263-4	%								Report
Kinematic viscosity at 100 °C increase		%								Report
Precipitation number increase		—								Report
Friction properties ^c	ISO 19291									Report
Elastomer compatibility ^d										
SRE-NBR 28/SX ^e 168 h ± 2 h at 100 °C ± 1 °C										Report
Volume variation, max.	ISO 1817	%								Report
Hardness variation, max.		IRHD								Report
Elongation at break variation, max.		%								Report
Tensile strength variation, max.		%								Report
Key										
IRHD international rubber hardness degree										
VG viscosity grade										
^a At the time of publication, there is no accepted test method. Visual observation shall be reported as indicated. The objective is to ensure that the lubricant does not appear turbid or contain suspended or settled impurities.										
^b This does not apply to products containing friction modifiers with self-emulsifying properties, nor to products containing detergents and/or dispersing agents.										
^c The friction value shall be at least equal or greater than that of the corresponding CKB viscosity grade, using same base stock system. It is highly recommended to ensure by an extreme pressure test, that the oil to be tested has a sufficient load carrying capacity for the friction and wear testing at 300 N. A sufficient load carrying capacity of the oil is indicated by a pass load/O.K. load of > 200 N above the test load.										
^d The elastomer compatibility with the reference elastomer SRE-NBR 28/SX is not a quality criterion. Correlation to elastomers used in practice should be checked. The values serve as guidance for the selection of elastomers used in practice by the elastomer manufacturer. For information, the formerly used limits (7 days at 100 °C) are reported here as follows: volume change: 0 %/+10 %; IRHD change: -10 %/+5 %; tensile strength change: max. +30 %; elongation at break change: max. +30 %.										
^e This refers to the standard reference elastomer according to ISO 13226.										

Table 8 (continued)

Composition and properties: Gear oils, based on triglycerides and triglycerides derivative, with enhanced oxidation, corrosion protection (ferrous and non-ferrous metals), extreme pressure and anti-wear properties. Typical application: Applications requiring products which are environmentally acceptable: biodegradability and/or low eco-toxicity. ^e														
Property	Test method	Unit	Specifications											
			VG 46	VG 68	VG 100	VG 150	VG 220	VG 320	VG 460	VG 680	VG 1 000			
Viscosity class	ISO 3448													
Demulsibility ^b (90 ml water) Procedure B Free water volume Emulsion volume Water in oil	ASTM D2711	ml ml %	— — —											Report Report Report
Rust test (24 h) A and B procedures	ISO 7120	rating												Pass
Oxidation stability (95 °C) Kinematic viscosity at 100 °C increase, max. Precipitation number increase, max.	ISO 4263-4	% —												6 0,1
Load carrying properties FZG A/8,3/90	ISO 14635-1													Failure load stage ≥ 12
Elastomer compatibility ^c SRE-NBR 28/SX ^d 168 h ± 2 h at 100 °C ± 1 °C Volume variation, max. Hardness variation max. Elongation at break variation, max. Tensile strength variation, max.	ISO 1817	% IRHD % %												Report Report Report Report
Key IRHD international rubber hardness degree VG viscosity grade ^a At the time of publication, there is no accepted test method. Visual observation shall be reported as indicated. The objective is to ensure that the lubricant does not appear turbid or contain suspended or settled impurities. ^b The criteria of performance or the values of characteristics shall be negotiated between the end user and supplier. ^c The elastomer compatibility with the reference elastomer SRE-NBR 28/SX is not a quality criterion. Correlation to elastomers used in practice should be checked. The values serve as guidance for the selection of elastomers used in practice by the elastomer manufacturer. For information, the formerly used limits (7 days at 100 °C) are reported here as follows: volume change: 0 %/+10 %; IRHD change: -10 %/+5 %; tensile strength change: max. +30 %; elongation at break change: max. +30 %. ^d This refers to the standard reference elastomer according to ISO 13226. ^e The environmental requirements are given in Table 2 .														

Table 9 — Specifications for lubricants for enclosed gear systems of category CKES

Composition and properties: Gear oils, based on synthetic esters, with enhanced oxidation, corrosion protection (ferrous and non-ferrous metals), extreme pressure and anti-wear properties. Typical application: Applications requiring products which are environmentally acceptable: biodegradability and/or low eco-toxicity. ^f												
Property		Test method	Unit	Specifications								
Viscosity class		ISO 3448		VG 46	VG 68	VG 100	VG 150	VG 220	VG 320	VG 460	VG 680	VG 1 000
	min.	ISO 3104	mm ² /s	41,4	61,2	90	135	198	288	414	612	900
Kinematic viscosity at 40 °C	max.			50,6	74,8	110	165	242	352	506	748	1 100
		a		Bright and clear								
Appearance				Bright and clear								
Viscosity index, min.		ISO 2909		Report								
Density		ISO 12185 or ISO 3675	kg/m ³	Report								
Mass fraction of water ^b , max.		ISO 12937 or ISO 20764	%	< 0,1								
Acid number		ISO 6618 or ISO 6619	mg KOH/g	Report								
Pour point, max.		ISO 3016	°C	-15	-12							-6
Flash point, min.		ISO 2592	°C	180								200
Foaming Tendency/stability, max. Sequence I at 24 °C Sequence II at 93 °C Sequence III at 24 °C after 93 °C		ISO 6247	ml/ml ml/ml ml/ml	100/10 100/10 100/10								
Corrosiveness to copper 3 h, 100 °C, max.		ISO 2160	class	2								
Demulsibility ^b Test temperature 54 °C Time to reach ≤ 3 ml emulsion Test temperature 82 °C Time to reach ≤ 3 ml emulsion		ISO 6614	min min	Report —								— Report
Key IRHD international rubber hardness degree VG viscosity grade a At the time of publication, there is no accepted test method. Visual observation shall be reported as indicated. The objective is to ensure that the lubricant does not appear turbid or contain suspended or settled impurities. b The criteria of performance or the values of characteristics shall be negotiated between the end user and supplier. c The end user can request in some circumstances that the test be performed under 100 kN load (D7,5/100–80). If the test passes under 100 kN, it is not necessary to run the test under 80 kN. d The elastomer compatibility with the reference elastomer SRE-NBR 28/SX is not a quality criterion. Correlation to elastomers used in practice should be checked. The values serve as guidance for the selection of elastomers used in practice by the elastomer manufacturer. For information, the formerly used limits (7 days at 100 °C) are reported here as follows: volume change: 0 %/+10 %; IRHD change: -10 %/+5 %; tensile strength change: max. +30 %; elongation at break change: max. +30 %. e This refers to the standard reference elastomer according to ISO 13226. f The environmental requirements are given in Table 2 .												

Table 10 — Specifications for lubricants for enclosed gear systems of category CKPG

Composition and properties: Gear oils, based on poly-glycols with enhanced oxidation, corrosion protection (ferrous and non-ferrous metals), extreme pressure and anti-wear properties. Typical application: Applications requiring products which are environmentally acceptable: biodegradability and/or low eco-toxicity. f												
Property	Test method	Unit	Specifications									
			VG 46	VG 68	VG 100	VG 150	VG 220	VG 320	VG 460	VG 680	VG 1 000	
Viscosity class	ISO 3448		VG 46	VG 68	VG 100	VG 150	VG 220	VG 320	VG 460	VG 680	VG 1 000	
Kinematic viscosity at 40 °C	min.	mm ² /s	41,4	61,2	90	135	198	288	414	612	900	
	max.		50,6	74,8	110	165	242	352	506	748	1 100	
Appearance	a		Bright and clear									
Viscosity index, min.	ISO 2909		Report									
Density	ISO 12185 or ISO 3675	kg/m ³	Report									
Mass fraction of water ^b , max.	ISO 12937 or ISO 20764	%	< 0,3									
Acid number	ISO 6618 or ISO 6619	mg KOH/g	Report									
Pour point, max.	ISO 3016	°C	-15	-12								-6
Flash point, min.	ISO 2592	°C	180									
Foaming Tendency/stability, max. Sequence I at 24 °C Sequence II at 93 °C Sequence III at 24 °C after 93 °C	ISO 6247	ml/ml ml/ml ml/ml	100/10 100/10 100/10									
Corrosiveness to copper 3 h, 100 °C, max.	ISO 2160	class	2									
Rust test (24 h) Procedure A	ISO 7120	rating	Pass									
Oxidation stability at 121 °C Kinematic viscosity at 100 °C increase, max. Precipitation number increase, max.	ISO 4263-4	% —	6 0,1									
Key												
IRHD international rubber hardness degree VG viscosity grade												
a	At the time of publication, there is no accepted test method. Visual observation shall be reported as indicated. The objective is to ensure that the lubricant does not appear turbid or contain suspended or settled impurities.											
b	The criteria of performance or the values of characteristics shall be negotiated between the end user and supplier. This does not apply to hygroscopic or water-soluble products.											
c	The end user can request in some circumstances that the test be performed under 100 kN load (D7.5/100-80). If the test passes under 100 kN, it is not necessary to run the test under 80 kN.											
d	The elastomer compatibility with the reference elastomer SRE-NBR 28/SX is not a quality criterion. Correlation to elastomers used in practice should be checked. The values serve as guidance for the selection of elastomers used in practice by the elastomer manufacturer. For information, the formerly used limits (7 days at 100 °C) are reported here as follows: volume change: 0 %/+10 %; IRHD change: -10 %/+5 %; tensile strength change: max. +30 %; elongation at break change: max. +30 %.											
e	This refers to the standard reference elastomer according to ISO 13226.											
f	The environmental requirements are given in Table 2 .											

Table 10 (continued)

Composition and properties: Gear oils, based on poly-glycols with enhanced oxidation, corrosion protection (ferrous and non-ferrous metals), extreme pressure and anti-wear properties. Typical application: Applications requiring products which are environmentally acceptable: biodegradability and/or low eco-toxicity. f															
Property	Test method	Unit	Specifications												
			VG 46	VG 68	VG 100	VG 150	VG 220	VG 320	VG 460	VG 680	VG 1 000				
Viscosity class FZG A/8,3/90	ISO 3448														
Load carrying properties	ISO 14635-1														
Antifriction bearing wear test c FE 8 machine D 7,5/80-80 Rolling elements wear, max.	DIN 51819-3	mg					30								
Foaming and air release characteristics - Flender foam test					No requirement										Report
Total volume increase after 1 min stand-by	ISO 12152	%			No requirement				15 max.						Report
Total oil air dispersion after 5 min stand-by					No requirement				10 max.						Report
Elastomer compatibility d SRE-NBR 28/SX e 168 h ± 2 h at 100 °C ± 1 °C															Report
Volume variation, max.	ISO 1817	%													Report
Hardness variation, max.		IRHD													Report
Elongation at break variation, max.		%													Report
Tensile strength variation, max.		%													Report
Key															
IRHD international rubber hardness degree															
VG viscosity grade															
a At the time of publication, there is no accepted test method. Visual observation shall be reported as indicated. The objective is to ensure that the lubricant does not appear turbid or contain suspended or settled impurities.															
b The criteria of performance or the values of characteristics shall be negotiated between the end user and supplier. This does not apply to hygroscopic or water-soluble products.															
c The end user can request in some circumstances that the test be performed under 100 kN load (D7.5/100-80). If the test passes under 100 kN, it is not necessary to run the test under 80 kN.															
d The elastomer compatibility with the reference elastomer SRE-NBR 28/SX is not a quality criterion. Correlation to elastomers used in practice should be checked. The values serve as guidance for the selection of elastomers used in practice by the elastomer manufacturer. For information, the formerly used limits (7 days at 100 °C) are reported here as follows: volume change: 0 %/+10 %; IRHD change: -10 %/+5 %; tensile strength change: max. +30 %; elongation at break change: max. +30 %.															
e This refers to the standard reference elastomer according to ISO 13226.															
f The environmental requirements are given in Table 2.															

Table 11 (continued)

Property		Test method	Unit	Specifications												
				VG 46	VG 68	VG 100	VG 150	VG 220	VG 320	VG 460	VG 680	VG 1 000				
Viscosity class		ISO 3448														
Demulsibility (90 ml water) ^b Procedure B Free water volume, min. Emulsion volume, max. Water in oil, max.		ASTM D2711	ml ml %	— — —				80,0 1,0 2,0							50,0 4,0 2,0	
Rust test (24 h) A and B procedures		ISO 7120	Rating					Pass								
Oxidation stability at 121 °C Kinematic viscosity at 100 °C increase, max. Precipitation number increase, max.		ISO 4263-4	% —					6 0,1								
Load carrying properties FZG A/8,3/90		ISO 14635-1						Failure load stage ≥ 12								
Antifriction bearing wear test ^c FE 8 machine D 7,5/80–80 Rolling elements wear, max.		DIN 51819-3	mg					30								
Foaming and air release characteristics – Flender foam test																
Total volume increase after 1 min stand-by		ISO 12152	%				No requirement	15 max.							Report	
Total oil air dispersion after 5 min stand-by							No requirement	10 max.							Report	
Key																
IRHD international rubber hardness degree																
VG viscosity grade																
^a At the time of publication, there is no accepted test method. Visual observation shall be reported as indicated. The objective is to ensure that the lubricant does not appear turbid or contain suspended or settled impurities.																
^b This characteristic does not apply to products containing detergents and dispersing agents and to hygroscopic products.																
^c The end user can request in some circumstances that the test be performed under 100 kN load (D7,5/100–80). If the test passes under 100 kN, it is not necessary to run the test under 80 kN.																
^d The elastomer compatibility with the reference elastomer SRE-NBR 28/SX is not a quality criterion. Correlation to elastomers used in practice should be checked. The values serve as guidance for the selection of elastomers used in practice by the elastomer manufacturer. For information, the formerly used limits (7 days at 100 °C) are reported here as follows: volume change: 0 %/+10 %; IRHD change: -10 %/+5 %; tensile strength change: max. +30 %; elongation at break change: max. +30 %.																
^e This refers to the standard reference elastomer according to ISO 13226.																
^f The environmental requirements are given in Table 2 .																

Table 11 (continued)

Property		Test method	Unit	Specifications								
Viscosity class		ISO 3448		VG 46	VG 68	VG 100	VG 150	VG 220	VG 320	VG 460	VG 680	VG 1 000
Elastomer compatibility ^d SRE-NBR 28/SX ^e 168 h ± 2 h at 100 °C ± 1 °C												
Volume variation, max.		ISO 1817	%	Report								
Hardness variation, max.			IRHD	Report								
Elongation at break variation, max.			%	Report								
Tensile strength variation, max.			%	Report								
Key												
IRHD international rubber hardness degree												
VG viscosity grade												
^a At the time of publication, there is no accepted test method. Visual observation shall be reported as indicated. The objective is to ensure that the lubricant does not appear turbid or contain suspended or settled impurities.												
^b This characteristic does not apply to products containing detergents and dispersing agents and to hygroscopic products.												
^c The end user can request in some circumstances that the test be performed under 100 kN load (D7:57100–80). If the test passes under 100 kN, it is not necessary to run the test under 80 kN.												
^d The elastomer compatibility with the reference elastomer SRE-NBR 28/SX is not a quality criterion. Correlation to elastomers used in practice should be checked. The values serve as guidance for the selection of elastomers used in practice by the elastomer manufacturer. For information, the formerly used limits (7 days at 100 °C) are reported here as follows: volume change: 0 %/+10 %; IRHD change: -10 %/+5 %; tensile strength change: max. +30 %; elongation at break change: max. +30 %.												
^e This refers to the standard reference elastomer according to ISO 13226.												
^f The environmental requirements are given in Table 2 .												

Table 12 — Specifications for lubricants for enclosed gear systems of category CSPG

Property		Test method	Unit	Specifications										
Viscosity class		ISO 3448		VG 46	VG 68	VG 100	VG 150	VG 220	VG 320	VG 460	VG 680	VG 1 000		
Kinematic viscosity at 40 °C		min.	mm ² /s	41,4	61,2	90	135	198	288	414	612	900		
		max.		50,6	74,8	110	165	242	352	506	748	1 100		
Appearance		^a		Bright and clear										
Viscosity index, min.		ISO 2909		Report										
Density		ISO 12185 or ISO 3675	kg/m ³	Report										
Mass fraction of water ^b , max.		ISO 12937 or ISO 20764	%	< 0,3										
Acid number		ISO 6618 or ISO 6619	mg KOH/g	Report										
Foaming Tendency/stability, max. Sequence I at 24 °C Sequence II at 93 °C Sequence III at 24 °C after 93 °C		ISO 6247	ml/ml ml/ml ml/ml	100/10 100/10 100/10										
Rust test (24 h) Procedure A		ISO 7120	rating	Pass										
Pour point, max.		ISO 3016	°C	-36				-24		-18		-15		
Corrosiveness to copper 3 h, 100 °C, max.		ISO 2160	class	2										
Flash point, min.		ISO 2592	°C	180										
Oxidation stability 150 °C ^c Kinematic viscosity at 100 °C increase, max. Precipitation number increase, max.		ISO 4263-4	% —	6 0,1										
Key														
IRHD international rubber hardness degree														
VG viscosity grade														
^a At the time of publication, there is no accepted test method. Visual observation shall be reported as indicated. The objective is to ensure that the lubricant does not appear turbid or contain suspended or settled impurities.														
^b The criteria of performance or the values of characteristics shall be negotiated between the end user and supplier. This does not apply to hygroscopic or water-soluble products.														
^c Other test temperatures between 121 °C and 150 °C may be used provided there is mutual agreement between the end user and the supplier.														
^d The elastomer compatibility with the reference elastomer SRE-NBR 28/SX is not a quality criterion. Correlation to elastomers used in practice should be checked. The values serve as guidance for the selection of elastomers used in practice by the elastomer manufacturer. For information, the formerly used limits (7days at 100 °C) are reported here as follows: volume change: 0 %/+10 %; IRHD change: -10 %/+5 %; tensile strength change: max. +30 %; elongation at break change: max. +30 %.														
^e This refers to the standard reference elastomer according to ISO 13226.														

Table 12 (continued)

Composition and properties: Gear oils, based on poly-glycols with enhanced oxidation, corrosion protection (ferrous and non-ferrous metals), usable in extreme temperature conditions (high and low).												
Typical application: Gears, the stabilized running temperature of which is very low, low or very high, running under low to moderate loads.												
Property	Test method	Unit	Specifications									
			VG 46	VG 68	VG 100	VG 150	VG 220	VG 320	VG 460	VG 680	VG 1 000	
Viscosity class	ISO 3448											
Foaming and air release characteristics – Flender foam test												
Total volume increase after 1 min stand-by	ISO 12152	%		No requirement				15 max.				Report
Total oil air dispersion after 5 min stand-by				No requirement				10 max.				Report
Elastomer compatibility ^d												
SRE-NBR 28/SX ^e 168 h ± 2 h at 100 °C ± 1 °C		%										Report
Volume variation, max.	ISO 1817	IRHD										Report
Hardness variation, max.		%										Report
Elongation at break variation, max.		%										Report
Tensile strength variation, max.		%										Report
Key												
IRHD international rubber hardness degree												
VG viscosity grade												
^a At the time of publication, there is no accepted test method. Visual observation shall be reported as indicated. The objective is to ensure that the lubricant does not appear turbid or contain suspended or settled impurities.												
^b The criteria of performance or the values of characteristics shall be negotiated between the end user and supplier. This does not apply to hygroscopic or water-soluble products.												
^c Other test temperatures between 121 °C and 150 °C may be used provided there is mutual agreement between the end user and the supplier.												
^d The elastomer compatibility with the reference elastomer SRE-NBR 28/SX is not a quality criterion. Correlation to elastomers used in practice should be checked. The values serve as guidance for the selection of elastomers used in practice by the elastomer manufacturer. For information, the formerly used limits (7 days at 100 °C) are reported here as follows: volume change: -10 %/+5 %; IRHD change: max. +30 %; elongation at break change: max. +30 %.												
^e This refers to the standard reference elastomer according to ISO 13226.												