Oils / Greases / Lubricants

LEYBONOL

Vacuum Pump Oils

Special Oils

Diffusion Pump Oils

Greases

ls / Greases / Lubricants

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General



Excellent Vacuum Performance

LEYBONOL has been specially developed to achieve the best possible ultimate pressure capable for your pump. It also provides a low vapor pressure over the entire vacuum range. LEYBONOL keeps your production running!

Long Lifetime

Vacuum suitable additives protect your pump and extend its life expectancy. LEYBONOL allows long oil change intervals helping to substantially reduce your maintenance costs.



Superior Lubrication

LEYBONOL reduces wear and tear caused by friction. Its superior lubrication properties reduce overall power consumption while also allowing for easy start ups.



Extensive Quality Controls

LEYBONOL oils are subjected to frequent on-going and rigorous testing to ensure that each batch is consistent and will provide the same outstanding vacuum performance.

Highest Industry Standards

LEYBONOL meets the highest industry standards such as

- RoHS Conformity
- Freedom of VOC (Volatile Organic Compounds)
- BAM Registration (for some LEYBONOL products)
 (BAM = Bundesanstalt für Materialforschung und -prüfung)
- NSF H1 (NSF International / Nonfood Compounds Registration Program)
 (some products from the LEYBONOL line are NSF registered)

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Oils / Greases /

LEYBONOL® Lubricant Classifications

LVO 1XX = Mineral oil LVO 2XX = Ester oil

LVO 3XX = PAO oil (Polyalfaolefins)

LVO 4XX = PFPE oil (Perfluoropolyether)

LVO 5XX = Diffusion pump oil LVO 7XX = Special lubricants

LVO 8XX = Greases

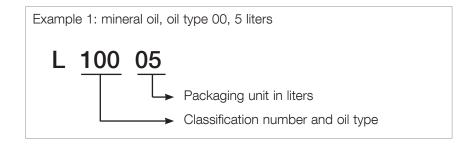
LVO 9XX = Services / analyses

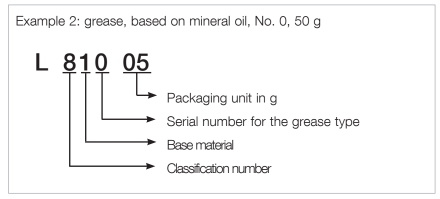
Self-explanatory part numbers

Example for LVO 100

L 100 **01** = 1 liter L 100 **05** = 5 liters L 100 **20** = 20 liters

L 100 **99** = 208 liters (drum)





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Vacuum Pump Oils

LEYBONOL lubricating oils for vacuum pumps need to fulfil demanding requirements. Their vapor pressure must be low at high temperatures and the water content and water uptake must be minimal. Their viscosity characteristics need to be flat; lubricating properties need to be excellent and they need to be resistant against thermal decomposition and increased mechanical stress.

All the LEYBONOL oils listed in the following have been subjected in our factory laboratories to very comprehensive tests closely resembling the conditions encountered in practice by the respective pump series.

Under vacuum engineering conditions lubricating oils may react very differently compared to what is being expected of them.

In order to ensure the best possible performance of the vacuum pumps, the use of LEYBONOL vacuum pump oils qualified by Leybold is recommended.

When using third party oils, the oil change intervals and the performance of the vacuum pump may be reduced. Also unwanted deposits may occur which may cause severe damage to the vacuum pump.

Our oils are subjected to an involved qualification process with respect to their technical suitability in our vacuum pumps.

Our warranty commitment is dependent on the usage of lubricating oils which are specifically qualified by us.

No liability will be assumed for any kind of damage caused through the usage of types of oil which have not been qualified or which are unsuitable.

In order to adapt the pumps to the different applications of our customers, different types of oil are used in our vacuum pump series.

Please note that owing to differing properties not all types of oil may be used in all our vacuum pump series. If you can not find the combination of pump and oil you require by way of a Part No., please ask us for a quotation.

Oil Types

Mineral Oils (LEYBONOL LVO 1XX)

Mineral oils are products distilled and refined from crude oil. These do not consist of precisely defined constituents but rather consist of a complex mixture. The way in which the mineral oil is pre-treated and its composition is decisive as to the applications it will be suited for. Depending on the distribution of the hydrocarbons and the dominance of certain properties, mineral oils are grouped according to paraffinbase, naphthenic and aromatic. For the purpose of attaining especially low ultimate pressures, mineral oils must be selected on the basis of a core fraction.

The thermal and chemical resistance of mineral oils has been found to be adequate in the majority of applications. They offer a high degree of compatibility with elastomers and resistance to hydrolysis.

Mineral oils also include the group of hydrocracked oils. These are frequently also termed semi-synthetic oils. Hydrocracked oils are produced under a very high hydrogen pressure at high temperature and are substantially free of aromatic compounds and olefins. Hydrocracking oils exhibit a higher thermal stability compared to conventional mineral oils. In most cases the intervals between the oil changes can be extended.

Synthetic Oils

Synthetic oils are produced through chemical reactions. The group of synthetic oils includes liquids differing widely as to their chemical structure and composition. Correspondingly, their physical and chemical properties differ considerably. Synthetic oils are used in those cases where special properties of the oil are required which can not be fulfilled by mineral oils.

Synthetic oils are among others:

Ester Oils (LEYBONOL LVO 2XX)

Ester oils are organic compounds which excel especially through their high thermal resistance to cracking compared to mineral oils. Chemical resistance is generally quite good, but will depend on the type of ester oil. Elastomer compatibility and resistance against hydrolysis are not so good compared to mineral oils.

They should not be used when pumping acids, halogens or alkaline media like ammonia in connection with humidity.

Polyalfaolefins (PAO) (LEYBONOL LVO 3XX)

Polyalphaolefin oils are synthetic hydrocarbons which are paraffin like, but have a uniform structure. Thermal and chemical resistance is better compared to mineral oils.

Owing to their good flowing properties when cold they can be used at low temperatures.

Elastomer compatibility and resistance against hydrolysis are comparable to mineral oils.

Perfluoropolyether (PFPE) (LEYBONOL LVO 4XX)

These are oils which are only composed of carbon (C), fluorine (F) and oxygen (O) atoms. The existing

C-O and C-F bonds are highly stable. For this reason PFPE oils are practically inert against all chemical and oxidizing influences.

Perfluoropolyethers will not polymerise under the influence of high energy radiation.

Perfluoropolyethers are used when pumping strongly oxidative substances like oxygen, ozone or nitric oxides as well as highly reactive substances like halogens and hydrogen halides. Regarding Lewis acids (for example, boron trifluoride BF₃, aluminium trichloride AlCl₃) they are not completely inert. Here reactions may take place at temperatures over approximately 150 °C (302 °F).

Perfluoropolyethers are thermally highly stable. PFPE is not flammable. Thermal decomposition may only take place at temperatures of over 290 °C (554 °F).

Caution: perfluoropolyethers will – when decomposed – release toxic and corrosive gases: hydrogen fluoride HF, carbonyl difluoride COF₂ among others. For this reason open fires must be avoided in the workspace where PFPE is being used. Do not smoke in the workspace where PFPE is being used.

Only suitably prepared pumps must be used in connection with perfluoropolyethers, since it is essential that these be free of hydrocarbons.

Changing from one basic type of oil to PFPE must be left exclusively to authorised Service Centers. The pumps will have to be fully disassembled and carefully cleaned. Gaskets and filters will have to be exchanged and suitable greases will have to be used.

Other Types of Synthetic Oil

Further types of synthetic oil like polyglycols, phosphate esters or silicone oils are not recommended by us for our forevacuum pumps. These types of oil exhibit specific properties which may have a negative effect when used in forevacuum pumps.

Safety data sheets are available to professional users from: e-mail "documentation.vacuum@leybold.com" or Internet "www.leybold.com".

Diffusion Pump Oils

Pump fluids for oil diffusion pumps must exhibit a low vapor pressure at room temperature and must be able to resist thermal decomposition and oxidization to a large extent. Surface tension of the pump fluids must be high to reduce creep of oil films. They must be chemically inert, exhibit a high flash point and evaporation heat must be low. Moreover, the pump fluids should permit high pumping speeds over a wide range of pressures and be cost effective.

One type of pump fluid alone cannot meet these comprehensive requirements.

It is therefore required to select a pump fluid according to the operating pressure and the requirements of the application in each case.

Mineral oil (LEYBONOL LVO 500)

Mineral oils for diffusion pumps are closely toleranced fractions of a high quality base product distilled with particular care.

These pump fluids are especially suited for work in a high vacuum.

Silicone oil (LEYBONOL LVO 521)

Silicone oils are composed of precisely defined chemical compounds and are highly resistant. Owing to their extremely low vapor pressure, our premium silicone oil is particularly well suited as a working fluid. Even after numerous air inrushes, silicone oils suffer neither ageing nor mass spectrometrically apparent alter-ations.

Strong mineral acids, alkalis and strong oxidants are capable of decomposing silicone oils.

(LEYBONOL LVO 540) is a hydrocarbon compound

LVO 540 has been developed for utilisation in oil vapour jet pumps. It is thermally and chemically highly resistant and excels through a high degree of oxidation resistance. It delivers the essential high pumping speed of the vapour jet pumps in the medium vacuum range.

Safety data sheets are available to professional users from: e-mail "documentation.vacuum@leybold.com" or Internet "www.leybold.com".

Oils / Greases /

Special Lubricants

(LEYBONOL LVO 7XX)

All special lubricants are summarised under the name of LEYBONOL LVO 7xx which are used in connection with special applications.

For example, LEYBONOL LVO 700 is a H1 registered, extremely stable special lubricant for vacuum pumps. This special lubricant has been developed for special applications where reactions with chemically active substances cannot be avoided.

Greases

(LEYBONOL LVO 8XX)

Greases are solid to semi-solid substances which consist of the principal components base oil and thickener.

The base oil provides most of the lubrication and will in most cases define the service temperature. The thickener binds the oil and can increase the lubricity or the thermal stability of the grease.

Added to these two constituencies are additives which may improve the per-

formance of the grease in specific areas depending on the specific application.

As base oils, frequently mineral oils, synthetic oils on the basis of ester oils, PAOs, silicone oils or also PFPE (perfluoropolyethers) are used.

Thickeners are roughly categorised in soap thickeners like lithium, for example and non-soap thickeners like polyurea or PTFE.

Greases will reduce friction and wear, ensure moveability of components, will seal off against contaminants or are used as anti-rust and anticorrosion agents.

Through the selection of corresponding base oil types, thickeners and additives, greases can be optimised for different applications.

Safety data sheets are available to professional users from: e-mail "documentation.vacuum@leybold.com" or Internet "www.leybold.com".

General Information and Recommendations for Oils

Lubricant Functions

The term "Lubricant" actually describes only one of the five important functions of the oil:

Lubrication

Oil is used as a lubricant helping to reduce friction and provide a protective film against mechanical wear. For example, the vanes of a vacuum pump are forced by the centrifugal force against the pump ring at a force of several Newtons. The oil protects the vanes against friction since they slide along on the oil film. When viewing a running pump from the inside using stroboscopic light it is apparent how an oil wave builds up in front of the vanes, pressing the vanes away from the pump ring. The vanes never touch the pump ring or the bearing covers allowing the pump to operate for 10,000s of hours.

Cooling

The oil conducts the heat produced by friction and gas compression away so that the pump will always be operated at its optimum operating temperature. The oil here functions as a coolant.

Means of transport (dispersing properties of oils)

As a means of transport the oil absorbs process substances or other particles keeping them suspended (dispersed). In this way pump sections are protected against suffering damage. Sludge deposits and oil thickening shall be avoided.

Corrosion Protection

The oil shall protect the inner pump surfaces against corrosion. Corrosion can occur when the pump is used to pump water vapor or other chemical vapours which condense. The oil wets and protects the inner pump surfaces helping to keep condensate away from these. The oil acts as a **corrosion inhibitor**.

Applies only to a lesser extent to PFPE (LVO 4XX).

Sealing

As a **sealing agent** oil improves the attainable ultimate pressure and the attainable pumping speed. This is the principal function of vacuum pump oil. Oil sealed pumps are capable of attaining a much improved ultimate pressure compared to oil-free rotary vane pumps of similar construction.

In oil sealed pumps an oil film is created on the guiding components as well as on the tips and sides of the vanes.

The oil seals the intermediate spaces around the edges and tips of the vanes thereby preventing gas molecules from flowing back through leaks.

This improves the attainable ultimate pressure and the attainable pumping speed within all pressure ranges.

Oil Lifetime

Oil lifetime is dependent on a number of parameters.

An important influencing factor is that of the temperature. Mineral oils are commonly specified for a maximum temperature limit of 80 °C (176 °F). Above this temperature, to put it simply, it can be said that a temperature increase by 10 °C (50 °F) will cut oil lifetime in half. This results in thickening of the oil.

Synthetic oils may depending on the type be operated constantly at 100 to 160 °C (320 °F). PFPE oils can be operated constantly at a temperature of 250 °C (482 °F) max., however, lower maximum temperatures need to be taken into account depending on the process medium.

PFPE oils are not subject to any typical oil ageing since they are almost inert (for this see also the chapter "Vacuum Pump Oils", paragraph Perfluoropolyethers PFPE).

When operating a pump under conditions which are too cold, then water vapor or other vapours may condense. The condensed liquid may then cause a loss of the lubricating properties or cause corrosion within the pump.

The following parameters among others have a direct influence on the oil temperature:

- Ambient temperature
- Operating pressure
- Operating frequency 50 or 60 Hz
- Temperature of the pumped gases
- Gas ballast type and flow
- Water or air cooling
- Cooling water temperature and condition of the cooling water circuit
- Oil volume

A further important factor regarding oil lifetime is the avoidance of influences which have a modifying effect on the oil like the ingress of reactive or ag-gressive substances, water vapor, dust or contaminants in general.

For dispersion of process media and cleaning of the oil by oil filters, we offer a number of different standard approaches.

Please contact us.

Our experts shall be pleased to assist you in the selection process for suitable accessories (for this refer also to paragraph "Oil Cleaning").

Oil Check

The condition of the oil can be determined by way of an oil analysis.

Assessing the colour of the oil alone does not indicate the condition of the lubricant in a conclusive way. Colour changes and a turbid appearance of the oil can be indicative of contamination with foreign substances or oxidation. A turbid appearance may be indicative of water, for example. Depending on the type of oil a dark discolouration of the oil can occur already after a few operating hours, but without any negative effects on the application as in the case of LVO 210, for example.

For this reason only a comparison between the fresh oil and the used oil through an analysis will help (see chapter "Services"). For the purpose of detecting a necessary oil change, viscosity and the neutralisation number (TAN - total acid number) are analysed in comparison with fresh oil.

Changes in viscosity exceeding 20% necessitate an oil change. If the neutralisation number (TAN) in the case of mineral oils and PAOs increases to a level of 2 mg KOH/g then an oil change should be done. Above this value ageing of a mineral oil or PAO will increase exponentially.

In the case of ester oils, a higher neutralisation number can be accepted since here oil ageing will not be exponential. However, this requires that trend analyses confirm a low increase and that the other oil data be inconspicuous.

Oil Cleaning

Leybold offers a number of different standard oil filter devices.

These include:

- Mechanical oil filters for depositing dust, crystalline decomposition products and sludge
- Chemical oil filters for separating substances dissolved in the oil by way of adsorption to activated aluminium oxide
- Various separators for the intake side for avoiding the ingress of process media into the pump

Please contact us.

Our experts shall be pleased to assist you in the selection process for suitable accessories.

Details on the respective pump accessories and additional information can also be found in the corresponding Catalog Part.

Oxygen Applications

In applications in which pure oxygen or oxygen concentrations exceeding that in the atmosphere (over 21% by volume) occur, suitable operating means must be used.

Oxygen reacts with hydrocarbons. In connection with mineral oil based lubricants and most synthetic oils there exists an ignition risk. Oxygen can cause a self-ignition of oils and greases.

Even a slight oxygen enrichment may have the following effects:

- Increase in the rate of combustion
- Combustion temperature increase
- Decreased ignition temperature

For this reason any oxygen concentration above that of the atmosphere needs to be considered as hazardous.

In such cases a perfluoropolyether (PFPE) will be suitable as the operating agent.

Leybold has in its product range special vacuum pumps specified for PFPE operation which are free of hydrocarbons.

Information for Smooth Operation

- Reactive or aggressive substances in the pumped flow can inadmissibility stress the operating oil or modify it and may even be incompatible with the materials of the pump
- Even small quantities of dust or particles can result in failures
- Pumping of liquids is not permissible
- Corrosion, deposits and severe oil cracking can cause a pump failure
- Avoid standstill corrosion of the pumps for all processes which involve condensable vapours
- Small quantities of water may be ejected safely by operating the pumps with their gas ballast
- Avoidance of oil modifying influences or increased number of oil

change intervals adapted to the specific application

- Selection of the optimum lubricant type and optimum viscosity
- Regular checks on the oil condition and the filters
- Pump maintenance in regular intervals
- Keep thermal stresses low
- Oil cleaning by oil filters and separation of process media

Moreover, all safety regulations regarding explosion protection need to be observed.



Oils / Greases / Lubricants

Storage of LEYBONOL Oils and Greases

Important recommendations for **proper** storing all LEYBONOL lubricants are:

- Storage temperature +10 to +30 °C (+50 to +86 °F)
- The containers should be protected against direct sunlight
- Drums should be stored horizontally
- Storage in enclosed indoor rooms
- The storage rooms should be clean and dry

LEYBONOL Oils

When stored properly in sealed original containers, the following durability periods apply:

The product LEYBONOL LVO 240 exhibits a durability of two years.

For the PFPE products LEYBONOL LVO 4XX a durability of 20 years applies.

For the other LEYBONOL oils durability is at least 3 years.

Restrictions

For sealed original containers: if the product is not stored properly, durability is reduced.

After the containers have been opened: Adequate precautions against the ingress of dust, dirt, water etc. need to be introduced and the contents must be used up speedily. After having opened the containers once, durability of the product is reduced.

LEYBONOL Greases

Durability of the LEYBONOL greases differs widely depending on their type. For this reason no general statement can be made.

Upon request we shall be pleased to send to you precise durability information on the individual LEYBONOL lubricants

Products

LEYBONOL Mineral Oils

Application Data	LVO 100	LVO 120	LVO 130
Type of oil	Mineral oil, free of additives	Mineral oil with additives	Mineral oil with additives
Properties	Low vapor pressure,, low inclination to foaming, very good water separation	low inclination to foaming, low inclination to foaming, very	
Application examples	Standard oil for low ultimate pressures. Pumping of air, chemically inert gases and water vapor	Standard oil for small SOGEVAC pumps 2) Pumping of air, chemically inert gases and water vapor	Standard oil for large SOGEVAC pumps ²⁾ Pumping of air, chemically inert gases and water vapor
Elastomer compatibility	·		
FKM (FPM, Viton) NBR (Perbunan) ¹⁾ EPDM	Suited Conditionally suited Unsuitable	Suited Conditionally suited Unsuitable	Suited Conditionally suited Unsuitable
Used in the pumps of series	TRIVAC, E + DK, RUVAC	SOGEVAC A-series (≤SV 65) and B-series (≤SV 25, ≤SV 120 BI (FC))	SOGEVAC A-series (≥SV 100) and B-series (≥SV 40 B)

Technical Data		LVO 100	LVO 120	LVO 130
ISO viscosity grade		ISO VG 100	ISO VG 32	ISO VG 68
Viscosity at 40 °C (104 °F)	mm²/s	95	32	68
Flash point	°C (°F)	> 255 (> 491)	244 (471)	248 (478)
Density at 15 °C (59 °F)	kg/m³	880	875	885
Pour point	°C (°F)	< -9 (< +16)	-27 (-17)	-21 (-6)

Ordering Information	LVO 100	LVO 120	LVO 130
	Part No.	Part No.	Part No.
1 liter	L 100 01	L 120 01	L 130 01
5 liters	L 100 05	L 120 05	L 130 05
20 liters	L 100 20	L 120 20	L 130 20
208 liters	L 100 99	-	L 130 99

Please note that the technical data stated are typical characteristics only. Slight variations from batch to batch must be expected. The technical data stated here do not entail any warranted characteristics

 $^{^{\}mbox{\tiny 1)}}$ Resistance is dependent on the level of the acrylonitrile content in the NBR

¹⁾ LVO 120 is suited for the SOGEVAC SV 25 B and smaller pumps where the lower viscosity assists the starting process. LVO~130~is~suited~for~the~SOGEVAC~SV~40~B~and~larger~pumps~where~the~higher~viscosity~assists~attaining~of~lower~pressures.However, all SOGEVAC pumps can be operated with both types of oil and moreover, LVO 120 and LVO 130 can be mixed with each other.

Type of oil		Mineral oil with additives	Mineral oil with additives	Mineral oil with detergent additives
Properties		Suitable for use in the food & Suitable for use in the food & packaging industry packaging industry		High detergency, high thermal stability, low inclination of foaming
Application examples		Recommended for applications in the food industry	Recommended for applications in the food industry	Heat treatment, low pressure carburizing process and other processes creating tar or soot
Elastomer compatibility FKM (FPM, Viton) NBR (Perbunan) ¹⁾ EPDM		Suited Conditionally suited Unsuitable	Suited Conditionally suited Unsuitable	Suited Conditionally suited Unsuitable
Used in the pumps of seri	ies	SOGEVAC A-series (≤ SV 65) and B-series (≤ SV 25 B)	SOGEVAC A-series (≥ SV 100) and B-series (≥ SV 40 B)	SOGEVAC A-series (≥ SV 100) and B-series (≥ SV 40 B)
Technical Data		LVO 140	LVO 150	LVO 170
ISO viscosity grade		ISO VG 32	ISO VG 68	ISO VG 100
Viscosity at 40 °C (104 °F)	mm²/s	30	63	95.6
Flash point	°C (°F)	225 (437)	253 (487)	> 110 (230)
Density at 15 °C (59 °F)	kg/m³	860	870	0.889
Pour point	°C (°F)	-18 (-0.4)	-18 (-0.4)	-24 (-11.2)

LVO 150

LVO 170

LVO 140

Ordering Information	LVO 140	LVO 150	LVO 170
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	Part No.	Part No.	Part No.
1 liter	L 140 01	L 150 01	-
20 liters	-	L 150 20	L 170 20

Please note that the technical data stated are typical characteristics only. Slight variations from batch to batch must be expected. The technical data stated here do not entail any warranted characteristics

Application Data

¹⁾ Resistance is dependent on the level of the acrylonitrile content in the NBR

LEYBONOL Ester Oils

Application Data

LVO 210

Type of oil	Synthetic oil (ester oil with additives)	
Properties	Very high thermal, oxidative	
	and chemical stability,	
	good deterging/dispersion characteristics,	
	excellent wear protection	
Application examples	Application at increased temperatures	
	Pumping of air, inert gases,	
	carbon dioxide (dry), carbon monoxide,	
	organic solvent vapours,	
	resin vapours	
Remarks	Not for pumping of inorganic acids,	
	free halogens or alkaline media	
Elastomer compatibility		
FKM (FPM, Viton)	Suited	
NBR (Perbunan) 1)	Conditionally suited	
EPDM	Unsuitable	
Used in the pumps of series	TRIVAC B, SP-Line,	
	E + DK, RUVAC, DRYVAC	
	SOGEVAC (≥ SV 100, ≥ SV 40 B)	
	SV 40 Cat. 1 (i)/2 (o) IIB + H2 and	
	SV 40 B to 630 B	
	Cat. 2 (i)/2 (o) and 3 (i)/3 (o)	

Technical Data

LVO 210

ISO Viscosity grade		ISO VG 100	
Viscosity at 40 °C	mm²/s	97	
Flash pointt	°C (°F)	250 (482)	
Density at 15 °C	kg/m³	960	
Pour point	°C (°F)	-33 (-27)	

Ordering Information

LVO 210

	Part No.
1 liter	L 210 01
2 liters	L 210 02
5 liters	L 210 05
20 liters	L 210 20
208 liters	L 210 99

Please note that the technical data stated are typical characteristics only. Slight variations from batch to batch must be expected. The technical data stated here do not entail any warranted characteristics

¹⁾ Resistance is dependent on the level of the acrylonitrile content in the NBR

LVO 220

LVO 240

Type of oil	Synthetic oil (ester oil with additives)	Synthetic oil (special ester oil)
Properties	Very high thermal, oxidative	Excellent solubility for polymers
	and chemical stability, good deterging	
	and dispersion characteristics,	
	excellent wear protection	
Application examples	Application in RUVAC WSLF	Pumping of process media
	for operation with gas lasers	which have a tendency to polymerise
		(styrene and butadiene)
Remarks		Do not use any chemical oil filters
		Strictly avoid any mixing with
		any other type of oil
		Not for pumping inorganic acids
Elastomer compatibility		
FKM (FPM, Viton)	Suited	Suited
NBR (Perbunan) 1)	Conditionally suited	Unsuitable
EPDM	Unsuitable	Unsuitable
Used in the pumps of series	RUVAC (WSLF)	TRIVAC B

Technical Data LVO 220 LVO 240

ISO Viscosity grade		ISO VG 100	Not classified
Viscosity at 40 °C	mm²/s	94	38
Flash pointt	°C (°F)	265 (509)	225 (437)
Density at 15 °C	kg/m³	915	1055 ²⁾
Pour point	°C (°F)	-35 (-31)	-32 (-26)

Ordering Information

LVO 220

LVO 240

	Part No.	Part No.
1 liter	L 220 01	-
20 liters	-	L 240 20
208 liters	-	L 240 99

Please note that the technical data stated are typical characteristics only. Slight variations from batch to batch must be expected. The technical data stated here do not entail any warranted characteristics

Dils / Greases / Lubricants

¹⁾ Resistance is dependent on the level of the acrylonitrile content in the NBR

²⁾ At 20 °C (68 °F)

Application Data

LVO 250

LVO 260

Conditionally suited Unsuitable	Conditionally suited Unsuitable
Conditionally suited	Conditionally suited
Suited	Suited
Bearing lubricant for turboradial blowers Bearing lubricant for turboradia	
High thermal and oxidative stability Very high thermal and oxidative	
Synthetic oil (ester oil with additives)	Synthetic oil (special ester oil)
	High thermal and oxidative stability

Technical Data LVO 250

ISO Viscosity grade		Not classified	Not classified
Viscosity at 40 °C	mm²/s	13	24
Flash pointt	°C (°F)	> 185 (> 365)	245 (473)
Density at 15 °C	kg/m³	925	980 ²⁾
Pour point	°C (°F)	< -57 (< -71	-60 (-76)

Ordering Information

1 W		250	
LV	V	250	

LVO 260

LVO 260

	Part No.	Part No.
0.3 liters	L 250 00	L 260 00
300 ml Set (for TURBOSTREAM D 2500)	896 101	-
600 ml Set (for TURBOSTREAM D 2500 / S 3500)	-	896 112

Please note that the technical data stated are typical characteristics only. Slight variations from batch to batch must be expected. The technical data stated here do not entail any warranted characteristics

¹⁾ Resistance is dependent on the level of the acrylonitrile content in the NBR

²⁾ At 20 °C (68 °F)

LEYBONOL PAO Oils

Application Data	LVO 300	LVO 310	LVO 320	LVO 330
Type of oil		Synthetic oil (PAO with additives)		
Properties	High thermal and oxidative stability H1 registration by NSF. Constituents approved by the FDA under CFR 178-3570. In acc. with USDA - H1	High thermal and oxidative stability	High thermal and oxidative stability	Excellent wear protection e.g. bearings High thermal and oxidative stability
Application examples	Recommended for applications in the food industry Backing pumps for mass spectrometers Cleaning systems	Cold starting at low temperatures is possible Pumping of air, chemi- cally inert gases, water vapor and small quanti- ties of refrigerant R 717 (ammonia)	Pumping of air, chemically inert gases and water vapor	For high temperature applications Pumping of air, chemically inert gases and water vapor
Elastomer compatibility FKM (FPM, Viton) NBR (Perbunan) 1) EPDM		Suited Conditionally suited Unsuitable		
Used in the pumps of series	TRIVAC, only D 25 B SOGEVAC A-series (≥ SV 100) and B-series (≥ SV 40 B)	TRIVAC, up to D 16 B	VACUBE	CLAWVAC RUVAC 40.000
Technical Data	LVO 300	LVO 310	LVO 320	LVO 330
ISO viscosity grade	ISO VG 100	ISO VG 32	ISO VG 46	150
Viscosity at 40 °C (104 °F) mr	m²/s 99	29	45.4	150
Flash point °C	(°F) 270 (518)	230 (446)	252 (485.6)	232 (449.6)
Density at 15 °C (59 °F) kg	J/m ³ 840	820	828	856
Pour point °C	(°F) -54 (-65)	< -54 (< -65)	-51 (-59.8)	-54 (-65.2)
Ordering Information	LVO 300	LVO 310	LVO 320	

Please note that the technical data stated are typical characteristics only. Slight variations from batch to batch must be expected. The technical data stated here do not entail any warranted characteristics

Part No.

L 300 00

L 300 01

L 300 20

0.5 liters

1 liter

20 liters

Part No.

L 310 01

Part No.

L 320 20

L 330 01

¹⁾ Resistance is dependent on the level of the acrylonitrile content in the NBR

LEYBONOL PFPE Oils

Application Data LVO 400 LVO 410

Type of oil	Synthetic oil (perfluoropolyether PFPE,	Synthetic oil (perfluoropolyether PFPE,
	free of additives)	free of additives)
Properties	Chemically inert	Chemically inert
	Highest thermal stability	Highest thermal stability
Application examples	Pumping of strong oxidants like oxygen,	Pumping of strong oxidants like oxygen,
	ozone or nitrous oxides, as well as reactive	ozone or nitrous oxides, as well as reactive
	substances like halogens,	substances like halogens,
	hydrogen halides and acids	hydrogen halides and acids
Remarks	Use only in pumps modified for PFPE	Use only in pumps modified for PFPE
	Mixing with any type of other oil must be strictly avoided	Mixing with any type of other oil must be strictly avoided
	Avoid pumping of water vapor, in particular in connection with corrosive media (see above)	Avoid pumping of water vapor, in particular in connection with corrosive media (see above)
	The use of a chemical oil filter CF/CFS is strongly recommended	The use of a chemical oil filter CF/CFS is strongly recommended
	When used in RUVAC:	When used in RUVAC:
	For use with PFPE we exclusively recom-	For use with PFPE we exclusively recom-
	mend pump types with a canned motor	mend pump types with a canned motor
Elastomer compatibility		
FKM (FPM, Viton)	Suited	Suited
NBR (Perbunan) 1)	Suited	Suited
EPDM	Suited	Suited
Used in the pumps of series	TRIVAC BCS, SOGEVAC, E + DK,	RUVAC, E + DK, DRYVAC
	RUVAC	ECODRY Plus, LEYVAC

Technical Data LVO 400 LVO 410

ISO Viscosity grade		Not classified	Not classified
Viscosity at 40 °C	mm²/s	49	89
Flash pointt	°C (°F)	_ 2)	_ 2)
Density at 15 °C	kg/m³	1890	1900
Pour point	°C (°F)	-45 (-49)	-35 (-31)

Ordering Information LVO 400 LVO 410

	Part No.	Part No.
0.60 liters	-	L 410 00
0.75 liters	L 400 00	-
1 liter	L 400 01	L 410 01

Please note that the technical data stated are typical characteristics only. Slight variations from batch to batch must be expected. The technical data stated here do not entail any warranted characteristics

²⁾ **Caution:** in the case of thermal decomposition > 290 °C (> 554 °F) toxic and corrosive gases are released. When handling PFPE keep away from open fires. Do not smoke in the work area



 $^{^{\}mbox{\scriptsize 1)}}$ Resistance is dependent on the level of the acrylonitrile content in the NBR

Application Data

Type of oil	Synthetic oil (perfluoropolyether PFPE, free of additives)
Properties	Chemically inert
	Highest thermal stability
Application examples	Pumping of strong oxidants like oxygen, ozone or nitrous oxides, as well as reactive substances
	like halogens, hydrogen halides and conditionally Lewis acids
Remarks	Use only in pumps modified for PFPE
	Mixing with any type of other oil must be strictly avoided
	Avoid pumping of water vapor,
	in particular in connection with corrosive media (see above)
	The use of a chemical oil filter CF/CFS is strongly recommended
Elastomer compatibility	
FKM (FPM, Viton)	Suited
NBR (Perbunan) 1)	Suited
EPDM	Suited
Used in the pumps of series	SOGEVAC BI-series with 1 ph motors ≤ SV 40 BI

Technical Data

LVO	400
	400

LVO 420

ISO Viscosity grade		Not classified
Viscosity at 40 °C	mm²/s	25
Flash point	°C (°F)	_ 2)
Density at 15 °C	kg/m³	1880
Pour point	°C (°F)	-50 (-58)

Ordering Information

LVO 400

	Part No.
1 liter	L 420 01
2 liters	L 420 02

Please note that the technical data stated are typical characteristics only. Slight variations from batch to batch must be expected. The technical data stated here do not entail any warranted characteristics

- $^{\mbox{\scriptsize 1)}}$ Resistance is dependent on the level of the acrylonitrile content in the NBR
- ² Caution: in the case of thermal decomposition > 290 °C (> 554 °F) toxic and corrosive gases are released. When handling PFPE keep away from open fires. Do not smoke in the work area

Oils / Greases / Lubricants

LEYBONOL Diffusion Pump Oils

Application Data		LVO 500 LVO 521		LVO 540	
		(DIFFELEN normal)			
Type of oil		White oil, free of additives	Premium silicone oil, with additives	Pump fluid based on hydrocarbons	
Properties		Good thermal stability	High oil purity (DC 704/705 quality), extended oil life, excellent ultimate pressure, high temperature stability, highly resistant against oxidation and decomposition	High thermal stability and excellent resistance against oxidation and decomposition	
Application examples		LVO 500 is the most frequently used pump fluid for applications in a high vacuum. The attainable ultimate total pressure is below 10-7 mbar	For high vacuum and ultra-high vacuum applications	For oil vapor jet pumps	
Elastomer compatibility					
FKM (FPM, Viton)		Suited	Suited	Suited	
NBR (Perbunan) 1)		Conditionally suited	Suited	Suited	
EPDM		Unsuitable	Suited	Unsuitable	
Used in the pumps of seri	es	DIP, LEYBOJET 630	DIP, LEYBOJET 630	ОВ	
Technical Data		LVO 500	LVO 521	LVO 540	
		(DIFFELEN normal)			
Vapor pressure at 20 °C (68 °	F) mbar	4 x 10 ⁻⁹	3 x 10 ⁻¹⁰	6 x 10 ⁻⁶	
Flash point	°C	> 250 (> 482)	240 (464)	196 (385)	
Density at 20 °C (68 °F)	kg/m³	868	1.095	885	
Oud - viss - 1 - 5 1 -		LVO 500	LVO 521	LVO 540	
Ordering Information	n	(DIFFELEN normal)			
		Part No.	Part No.	Part No.	
1 liter		L 500 01	L 521 01	-	
5 liters		L 500 05	L 521 05	-	
20 liters		L 500 20	-	L 540 20	

Please note that the technical data stated are typical characteristics only. Slight variations from batch to batch must be expected. The technical data stated here do not entail any warranted characteristics.

205 liters

L 540 99

 $^{^{\}mbox{\tiny 1)}}$ Resistance is dependent on the level of the acrylonitrile content in the NBR

²⁾ At 25 °C (77 °F)

LEYBONOL Special Lubricants

Application Data LVO 700 DOT 4

SOGEVAC BI-series < SV 120 BI (FC)	TRIVAC, SOGEVAC
Unsuitable	Conditionally suited
Conditionally suited	Unsuitable
Suited	Unsuitable
	strictly avoided
	4. Mixing with any other type of oil must be
Replacement for LVO 200	Use only in pumps modified specifically for DO
For long service intervals	automotive industry.
, ,	Only for filling of brake fluid circuits in the
, ,	Only for filling of broke flyid pirovite in the
, , , , , , , ,	Corresponds to FMVSS DOT 4
,	High-quality brake fluid based on glycol ethers.
Synthetic cyclic hydrocarbon	Brake fluid
	H1 registration by NSF. Very high thermal stability and highly resistant against oxidation and decomposition. Very long lifetime. Chemically inert to gases of acidic nature. For long service intervals Replacement for LVO 200 Suited Conditionally suited

Technical Data LVO 700 DOT 4

ISO viscosity grade		32	Not classified)
Viscosity			
at 40 °C (104 °F)	mm²/s	31	Not applicable
Flash point	°C (°F)	> 210 (> 410)	> 120 (248)
Density at 15 °C	kg/m³	904	1070
Pour point	°C (°F)	< -42 (< -44)	< -50 (< -58)

LVO 700 DOT 4

Ordering Information

	Part No.	Part No.
1 liter	L 700 01	200 10 037

Please note that the technical data stated are typical characteristics only. Slight variations from batch to batch must be expected. The technical data stated here do not entail any warranted characteristics

- 1) Resistance is dependent on the level of the acrylonitrile content in the NBR
- 2) Not all EPDM materials are suited for contact with DOT 4

Oils / Greases / Lubricants

LEYBONOL Greases

Application Data

	(LITHELEN)	(GLEITLEN)
Base oil type	Mineral oil	Special vaseline types
Thickener	Lithium soap	Natural rubber
Properties	Wide application range (0 to +150 °C / 32 to 302 °F), atmospheric pressure to 10-8 mbar	Usable down to 10 ⁻² mbar
Application examples	Lubrication of ground joints, taps and O-rings at low pressures and high operating temperatures	Lubrication of stirrer shafts (KPG-stirrer)
Remarks	Owing high vacuum processing, LVO 810 does not contain any shares exhibiting higher vapor pressures 1)	-
Elastomer compatibility		
FKM (FPM, Viton)	Suited	Suited
NBR (Perbunan) 2)	Conditionally suited	Conditionally suited
EPDM	Unsuitable	Unsuitable
Technical Data	LVO 810	LVO 870
	(LITHELEN)	(GLEITLEN)
Vapor pressure at 20 °C (68 °F) m	bar 10 ⁻¹⁰	10-4
Dropping point °C	(°F) > 210 (> 441)	> 50 (> 122)
Max. operating temperature °C	(° F) 150 (302)	30 (86)
	LVO 810	LVO 870
Ordering Information	(LITHELEN)	(GLEITLEN)
	Part No.	Part No.

L 810 05

L 810 99

LVO 810

LVO 870

L 870 05 L 870 99

Please note that the technical data stated are typical characteristics only. Slight variations from batch to batch must be expected. The technical data stated here do not entail any warranted characteristics

Tube 50 g

Bucket 2 kg

Tin 50 g

¹⁾ The product contains silicon dioxide

²⁾ Resistance is dependent on the level of the acrylonitrile content in the NBR

LVO 871

LVO 872

Special vaseline types	Special vaseline types
Natural rubber	Natural rubber
Usable down to 10 ⁻² mbar	Usable down to 10 ⁻² mbar
Lubrication of ground joints	Lubrication of taps
Suited	Suited
Conditionally suited	Conditionally suited
Unsuitable	Unsuitable
	Natural rubber Usable down to 10 ⁻² mbar Lubrication of ground joints Suited Conditionally suited

Technical Data LVO 871 LVO 872

Vapor pressure at 20 °C (68 °F)	mbar	10-4	10-4
Dropping point	°C (°F)	> 56 (> 133)	> 56 (> 133)
Max. operating temperature	°C (°F)	30 (86)	30 (86)

Ordering Information

LVO 871

LVO 872

	Part No.	Part No.
Tin 50 g	L 871 05	L 872 05

Please note that the technical data stated are typical characteristics only. Slight variations from batch to batch must be expected. The technical data stated here do not entail any warranted characteristics

¹⁾ Resistance is dependent on the level of the acrylonitrile content in the NBR

Application Data

High Vacuum Grease

Base oil type	Silicone oil	
Thickener	Inorganic	
Properties	Low vapor pressure, high water and chemicals resistance	
Application examples	Lubrication of ground joints, taps and O-rings at low pressures and high operating temperatures	
Remarks	Wide operating range (-40 to +200 °C / -40 to +392 °F) atmospheric pressure down to 10-6 mbar ²⁾	
Elastomer compatibility		
FKM (FPM, Viton)	Suited	
NBR (Perbunan) 1)	Suited	
EPDM	Suited	

Technical Data

High Vacuum Grease

Vapor pressure at 20 °C (68 °F)	mbar	10 ⁻⁷
Dropping point	°C (°F)	None 3)
Max. operating temperature	°C (°F)	200 (392)

Ordering Information

High Vacuum Grease

	Part No.
Tube 50 g	E 210 502

Please note that the technical data stated are typical characteristics only. Slight variations from batch to batch must be expected. The technical data stated here do not entail any warranted characteristics

- $^{\mbox{\tiny 1)}}$ Resistance is dependent on the level of the acrylonitrile content in the NBR
- $^{2)}$ This product is unsuitable if also hot-cathode ionization vacuum gauges e.g. IONIVAC ITR 90/200 are installed in the process
- $^{\mbox{\tiny 3)}}$ Above 200 °C (392 °F) polymerisation of the silicone greases discharges gas

Notes	

Miscellaneous

Services

We are offering a number of different services under the product designation LEYBONOL LVO 9XX.

These include oil analysis sets and application assessments.

Oil Analyses for Your Safety

An analysis of vacuum oils provides information on influences from the side of the process and can be an important component for quality assurance and process optimisation.

The mandatory reference analysis with a fresh oil sample completes the evaluation.

With the utilisation of LEYBONOL, no additional costs are incurred for this.

Please note that the oil samples must not be contaminated with explosive, microbiological or radioactive substances. When requiring the analysis of lubricants which are contaminated with toxic or corrosive media, you must first discuss this with our partner OEL-CHECK.

Oil Analysis Standard, Set 2

You receive from us one Analysis Set 2. You fill this set according to the instructions (minimum oil quantity is 60 ml) and send the oil sample and the consignment note directly to our partner OELCHECK. You will then receive the results directly from OELCHECK.

Application Data

LVO 900 Set 2 Oil Analysis Standard

Performance scope	Measurement of viscosity	
	TAN (ageing)	
	Wearing metals and additives in ppm	
	Water in %	
	Simple infrared measurement	
Remark	Not applicable to PFPE oils	

Ordering Information

LVO 900 Set 2

Oil Analysis Standard

	Part No.
Oil Analysis Standard, Set 2	L 900 01

Oils / Greases /

Enhanced Oil Analysis, Set 5

You receive from us Analysis Set 5. You fill this according to the instructions (minimum oil quantity is 70 ml) and send the oil sample and the consignment note directly to our partner OELCHECK.

You will then receive the results directly from OELCHECK.

Especially recommended for trend analyses. Please order the corresponding number of sets.

Application Data

LVO 900 Set 5 Enhanced Oil Analysis

Performance scope	Measurement of viscosity
	TAN (ageing)
	Wearing metals and additives in ppm
	Water in %
	Simple infrared measurement
	Optical particle analysis and particle count
Remark	Not applicable to PFPE oils

Ordering Information

LVO 900 Set 5

Enhanced Oil Analysis

	Part No.
Enhanced Oil Analysis, Set 5	L 900 02

Application Assessment

Application Assessment, Standard

You send to us the results of the analysis by our partner OELCHECK and complete the information on the laboratory order supplement. We will then compare this information with the information contained in our application database. Thereafter you will receive a condition report and recommendations on how to handle and optimally use this type of oil in the

Ordering Information

LVO 900

Application Assessment, Standard

	Part No.
Application Assessment, Standard	ASL 900 03

Trend Analysis

desired process.

You fill in the laboratory order supplement once and order three analysis, Part No. L 900 01 or L 900 02.

You then take the oil samples in cycles according to the recommendation from Leybold yourself.

After completion of the analysis series you send all analysis results to us. We will then compare these results with the information in our application database.

Thereafter you will receive a condition report and recommendations on how to handle and optimally use this type of oil in the desired process.

Ordering Information

LVO 900

Trend Analysis

	Part No.
Trend Analysis	ASL 900 04

Forms are available on www.leybonol.com.

All recommendations on oil performance are based upon the information provided by the customer. Standard Leybold terms and conditions for services apply.

Oils / Greases /

Glossary

Additives

Additives are oil soluble substances which can be added in low concentrations to the lubricants so as to improve certain properties. Frequently additives serve the purpose of improving, respectively avoiding oxidation, wear, corrosion, fluidity and foaming.

Not all additives are suited for vacuum applications. Some additives exhibit a high vapor pressure thereby having a negative influence on the attainable ultimate pressure.

BAM

Some products from the LEYBONOL line have been registered at the Bundesanstalt für Materialforschung und -prüfung. (I.e. the Federal Institute for Materials Research and Testing in Germany.)

CFR (Code of Federal Regulations) in the USA.

Colour

For this refer to "Visual appearance".

Density

The density of a substance is defined as the ratio between its mass and its volume at a certain temperature. It depends on the chemical composition of a product.

International unit of measurement: kg/m^3

Dropping point

The dropping point designates the temperature at which a lubricating grease begins to flow.

Elastomers

Elastomers are cross-linked polymers capable of reversibly absorbing significant deformations. Elastomers are used as the sealing material for shaft sealing rings or O-rings, for example.

The following belong among others to the group of elastomers:

EPDM

Ethylene propylene diene monomer rubber EPDM

Usable up to 150 °C (302 °F), partly suited for glycol ether based brake fluids, not suited for mineral oils and ester oils.

FKM

Fluor rubber FKM (trade name VITON®, for example)

Usable up to 200 °C (392 °F), suited for mineral oils and ester oils, not suited for glycol ether based brake fluids.

NBR

Acrylonitrile-butadiene rubber NBR (trade name PERBUNAN®, for example)

Usable up to 100 °C (212 °F), only NBR with a high share of acrylonitrile is suited for mineral oils and ester oils, not suited for glycol ether based brake fluids.

FDA (Food and Drug Administration)

Food and Drug Administration in the USA responsible for the approval of substances on the US American market.

Flash point

Flash point is the lowest temperature at which a liquid which is to be tested develops vapours in an open, respectively sealed crucible to such an extent that this vapor/air mixture above the liquid level can be briefly ignited by an external ignition.

Foaming

It is normal for oils in vacuum pumps to foam slightly upon the ingress of air through the gas ballast, for example. Under normal conditions this will not have any effect on the pump's performance.

Infrared measurement (IR)

Through the natural vibrations of the atoms of certain groups of organic molecules, the energy of the emitted infrared light is absorbed to different extents.

Based on an infrared spectrum it is possible to assess the following criteria among others:

- Detection of the type of oil (mineral oil, ester oil, PFPE, for example) by comparison against reference spectra
- Detection of contaminants in comparison with the fresh oil spectrum

ISO viscosity grade

Classification of liquid industrial lubricants in 20 viscosity grades based on the kinematic viscosity at 40 °C (104 °F) in the range of 2 mm²/s to 3200 mm²/s.

Abbreviation: ISO VG See Table 1.

Neutralisation number

The neutralisation number indicates the quantity of potassium hydroxide (KOH) required to neutralise the free acid constituents contained in 1 g of a lubricant. Through the neutralisation number it is possible to determine the relative changes for used lubricants suffering from oxidative ageing. The increase in the neutralisation number in combination with the viscosity change are needed to assess the oil quality. See also "TAN".

NSF (National Sanitation Foundation/ Nonfood Compounds Registration Program)

Nonfood components registration program for all substances used in the food industry like lubricants, for example.

Odour

Lubricants when new exhibit a mild odour. Mineral oils will usually develop a more intensive odour compared to synthetic oils. Contamination with foreign substances or lubricant reactions can cause a significant odour change.

Oil ageing

Common lubricants cannot be used for an unlimited time.

Lubricants worsen during use, i.e. they age. This ageing is caused, among other things, by temperature, oxidation, chemical and physical reactions with process media. This can result in the formation of sludge, resins or acids (for this see also Chapter "General information and Recommendations for Oils", paragraph "Oil check").

Pour point

The pour point is the lowest temperature at which oil is still capable of flowing.

RoHS (Restriction of (the use of certain) hazardous substances)

Directive on the Restriction of the use of certain Hazardous Substances in electrical and electronic equipment.

TAN

The designation TAN (Total Acid Number) is frequently used instead of the designation neutralisation number. For details see "Neutralisation number".

Thickener

A thickener binds the oil in the lubricating grease and may increase lubricity or thermal stability of the grease.

Thickeners are roughly categorised in soap thickeners like lithium and nonsoap thickeners like polyurea or PTFE.

USDA

United States Department of Agriculture (in charge of food safety among other things).

Vapor pressure

The vapor pressure is the ambient pressure below which a liquid begins to change in to the gaseous state with the temperature being constant.

Viscosity

Viscosity is a measure of the amount of inner friction within a fluid. The development of hydrodynamically supporting films of oil, optimum oil conveying, sealing and lubricating and also the supply of heat require optimum viscosities. These need to be within certain ranges depending on the specific purpose of the application.

Viscosity is much temperature dependent.

At increasing temperatures viscosity reduces, i.e. the lubricant substance is less viscous.

When the oil is too thick at operating temperature it will no longer flow through the oil lines resulting in inadequate lubrication thereby causing damage. The result is a rapid increase in wear and an impaired ultimate pressure.

During operation the viscosity may change owing to:

- Lubricant ageing
- Ingress of foreign substances
- Reaction of the lubricant substance with the process media

a) Dynamic viscosity

The Newtonian definition of viscosity relates to the true viscosity. It is also termed dynamic viscosity. International unit of measurement: mPas

This value corresponds to the former unit of measurement: cP

b) Kinematic viscosity

The ratio between dynamic viscosity and density is defined as kinematic viscosity. Generally kinematic viscosity is measured at 40 °C (104 °F) and 100 °C (212 °F).

International unit of measurement: mm²/s.

This value corresponds to the former unit of measurement: cSt.

Visual appearance

The visual appearance of the lubricant should be clear and clean. The colour of the new lubricant substances will normally range from colourless to amber. Changes in colour and turbidity can be indicative of a contamination with foreign substances or oxidation. Turbidity, for example, may indicate the presence of water. However, the colour alone is not conclusive as to the condition of the lubricant.

VOC

Volatile Organic Compound.

Water

sion.

A high water content can impair the lubricity of the lubricant being used and may have a negative influence on the attainable ultimate pressure. Should the oil/water emulsion remain in the pump then this can lead to corro-

Wearing metals

Wearing materials like iron, aluminum copper can be detected by measurements. Wearing metals present in the oil allow conclusions as to abrasive or corrosive wear.



leybonol

LEYBONOL Oil Analysis

Laboratory Order Supplement

Please cross as appropriate Application assessment: Standard		
Application assessment: Trend analysis	sis	
Condition assessment		
Matching the oil selection to the appl	ication	
Optimisation of oil change intervals		
Review of accessories, effectiveness	of filtering devices, for example (for trend	analysis/Set 5)
Customer Company *		
Name *		
Street address/number *		
Postal code/city *		
Phone *		
E-mail *		
Oil sample Oil designation *		
Oil manufacturer or supplier *		
Used in pump type/size *		
Total oil sample operating hours *		
Total pump operating hours		
Oil change interval		
Oil temperature		
Pump accessories *		
Application *		
Process media *		
Reason/problem/aim of the investigation *		
Please fill in all fields marked with an *.	Please return the filled-in laboratory order supplement to:	We provide our service on the basis of the information submitted by you. Our
Please note that in the instance of mis-	are also in least and all and a let a see	and and all a transfer and a second

sing information, in particular in the case of a missing description of the problem, an optimal assessment will not be possible.

analysis.leybonol@leybold.com

Forms are available from our homepage www.leybonol.com.

general sales terms for services apply.

Leybold GmbH

Bonner Strasse 498 D-50968 Cologne Tel.: +49-(0)221-347 0 Fax: +49-(0)221-347 1250 Leybold

www.leybold.com

Table 1

ISO viscosity grade	Centre point for the kinematic viscosity (mm²/s at 40 °C (104 °F))	Limit values for the viscosity grades (mm²/s at 40 °C (104 °F)) min. / max.
ISO VG 2	2.2	1.98 / 2.42
ISO VG 3	3.2	2.88 / 3.52
ISO VG 5	4.6	4.14 / 5.06
ISO VG 7	6.8	6.12 / 7.48
ISO VG 10	10	9.00 / 11.0
ISO VG 15	15	13.5 / 16.5
ISO VG 22	22	19.8 / 24.2
ISO VG 32	32	28.8 / 35.2
ISO VG 46	46	41.4 / 50.6
ISO VG 68	68	61.2 / 74.8
ISO VG 100	100	90.0 / 110
ISO VG 150	150	135 / 165
ISO VG 220	220	198 / 242
ISO VG 320	320	288 / 352
ISO VG 460	460	414 / 506

In acc. with DIN ISO 3448, as of February 2010

Notes	

Notizen	

Notes	

Sales and Service

Germany

Leybold GmbH

D-50968 Cologne
T: +49-(0)221-347 1234
F: +49-(0)221-347 31234 sales@leybold.com www.leybold.com

Leybold GmbH Sales Area North

Branch Office Berlin Industriestrasse 10b D-12099 Berlin +49-(0)30-435 609 0 +49-(0)30-435 609 10 sales.bn@leybold.com

Leybold GmbH Sales Office South

Branch Office Munich Karl-Hammerschmidt-Strasse 34 D-85609 Aschheim-Dornach T: +49-(0)89-357 33 9-10 F: +49-(0)89-357 33 9-33 sales.mn@leybold.com service.mn@leybold.com

Leybold Dresden GmbH Service Competence Center Zur Wetterwarte 50, Haus 304

D-01109 Dresden Service: . +49-(0)351-88 55 00 +49-(0)351-88 55 041 info.dr@leybold.com

Europe

Belgium

Levbold Nederland B.V. Belgisch bijkantoor

Leuvensesteenweg 542-9A B-1930 Zaventem Sales:

T: +32-2-711 00 83 F: +32-2-720 83 38 sales.zv@leybold.com Service: . +32-2-711 00 82 +32-2-720 83 38 service.zv@leybold.com

France

Leybold France S.A.S.

Parc du Technopolis, Bâtiment Beta 3, Avenue du Canada F-91940 Les Ulis cedex Sales and Service: T: +33-1-69 82 48 00 F: +33-1-69 07 57 38 info ctb@levbold.com sales.ctb@leybold.com

Leybold France S.A.S.

Valence Factory 640, Rue A. Bergès B.P. 107 F-26501 Bourg-lès-Valence Cedex T: +33-4-75 82 33 00 F: +33-4-75 82 92 69 marketing.vc@leybold.com

Great Britain

Leybold UK LTD.

Unit 9 Silverglade Business Park Leatherhead Road Chessington Surrey (London) KT9 2QL Sales: T: +44-13-7273 7300 +44-13-7273 7301 sales.ln@leybold.com Service: +44-13-7273 7320 +44-13-7273 7303 service.ln@leybold.com

Italy

Leybold Italia S.r.I. Via Filippo Brunelleschi 2 I-20093 Cologno Monzese Sales: +39-02-27 22 31 +39-02-27 20 96 41 T: sales.mi@leybold.com T: +39-02-27 22 31 F: +39-02-27 22 32 17 service.mi@leybold.com

Netherlands

Leybold Nederland B.V.

Floridadreef 102 NL-3565 AM Utrecht Sales and Service: +31-(30) 242 63 30 +31-(30) 242 63 31 sales.ut@leybold.com service.ut@leybold.com

Switzerland

Levbold Schweiz AG

Hinterbergstrasse 56 CH-6312 Steinhausen Warehouse and shipping address: Riedthofstrasse 214 CH-8105 Regensdorf Sales: T: +41-44-308 40 50 +41-44-302 43 73 sales.zh@leybold.com Service:

+41-44-308 40 62 T: +41-44-308 40 60 service.zh@leybold.com

Spain

Leybold Hispánica, S.A.

C/. Huelva, 7 E-08940 Cornellá de Llobregat (Barcelona) Sales: T. +34-93-666 43 11 +34-93-666 43 70 sales.ba@leybold.com Service: . +34-93-666 46 11 +34-93-685 43 70

service.ba@leybold.com

America

Leybold USA Inc.

5700 Mellon Road USA-Export, PA 15632 T: +1-724-327-5700 F: +1-724-325-3577 info.ex@leybold.com Sales: +1-724-327-5700

+1-724-333-1217 Service: +1-724-327-5700 +1-724-325-3577

Brazil

Leybold do Brasil

Rod. Vice-Prefeito Hermenegildo Tonolli, nº. 4413 - 6B Distrito Industrial Jundiaí - SP CEP 13.213-086 Sales and Service: +55 11 3395 3180 +55 11 99467 5934 sales.ju@leybold.com service.ju@leybold.com

Asia

P. R. China

Leybold (Tianjin) International Trade Co. Ltd.

Beichen Economic Development Area (BEDA), No. 8 Western Shuangchen Road Tianjin 300400 China Sales and Service: +86-400 038 8989 +86-800 818 0033 +86-22-2697 4061 +86-22-2697 2017 sales.tj@leybold.com service.tj@leybold.com

India

Leybold India Pvt Ltd. T-97/2, MIDC Bhosari

Pune-411 026 Indien Sales and Service: T: +91-80-2783 9925 F: +91-80-2783 9926 sales.bgl@leybold.com service.bgl@leybold.com

Leybold Japan Co., Ltd.

sales.yh@leybold.com

Headquarters Shin-Yokohama A.K.Bldg., 4th floor 3-23-3, Shin-Yokohama Kohoku-ku, Yokohama-shi Kanagawa-ken 222-0033 Japan Sales: +81-45-471-3330 +81-45-471-3323

Leybold Japan Co., Ltd.Tsukuba Technical Service Center 1959, Kami-yokoba Tsukuba-shi, Ibaraki-shi 305-0854 Japan Service +81-29 839 5480 +81-29 839 5485 T: F:

Malavsia

Leybold Malaysia **Leybold Singapore Pte Ltd.** No. 1 Jalan Hi-Tech 2/6

service.iik@leybold.com

Kulim Hi-Tech Park Kulim, Kedah Darul Aman 09000 Malaysia Sales and Service: +604 4020 222 +604 4020 221 sales.ku@leybold.com service.ku@leybold.com

South Korea

Leybold Korea Ltd.

3F. Jellzone 2 Towe Jeongja-dong 159-4 Bundang-gu Sungnam-si Gyeonggi-do Bundang 463-384, Korea Sales: T: +82-31 785 1367 +82-31 785 1359 sales.bd@leybold.com Service: 623-7, Upsung-Dong Cheonan-Si Chungcheongnam-Do Korea 330-290 T: +82-41 589 3035 F: +82-41 588 0166 service.cn@leybold.com

Singapore

Leybold Singapore Pte Ltd.

42 Loyang Drive Loyang Industrial Estate Singapore 508962 Singapore Sales and Service:
T: +65-6303 7030
F: +65-6773 0039
sales.sg@leybold.com service.sg@leybold.com

Leybold Taiwan Ltd.

10F., No. 32, Chenggong 12th St., Zhubei City, Hsinchu County 302 Taiwan, R.O.C. Sales and Service: +886-3-500 1688 +886-3-550 6523 sales.hc@leybold.com service.hc@leybold.com

Headquarter Leybold GmbH

Bonner Strasse 498 D-50968 Cologne T: +49-(0)221-347-0 F: +49-(0)221-347-1250 info@leybold.com

