THE CASTROL RANGE OF INDUSTRIAL LUBRICANTS

IT'S MORE THAN JUST OIL. IT'S LIQUID ENGINEERING.



THE TECHNOLOGY INSIDE

CONTENTS

4 THE CASTROL RANGE OF INDUSTRIAL LUBRICANTS

8 CASTROL INDUSTRIAL LUBRICANTS FROM A TO Z

10 CASTROL RANGE OF INDUSTRIAL LUBRICANTS – OILS

- 10 Gear Oils, Open Gear Oils, Gears Specialised/Non-Standard
- 12 Chains, Chains-Lubecon
- 14 Hydraulic, Fire Resistant Hydraulic Fluids, Hydraulic Specialised/Non-Standard, Slideway
- **16** Circulating Oils, Compressors, Compressors Specialised/Non-Standard, Spindle Oils, Food Grade Oils, Biodegradable Oils
- 18 Speciality Aviation/Vacuum/Semi-Conductor, Gas Engine Oil
- **20** Turbine Oils, Transformer Oils, Steam Reciprocating Oils, Heat Transfer Oils, Refrigeration Oils, Concrete Mould Oils, Rock Drill Oils, Wire Rope Oils, Process Oils and Miscellaneous Lubricants

22 CASTROL RANGE OF INDUSTRIAL LUBRICANTS – GREASES

- 22 Multi-Purpose High Performance
- 24 Multi-Purpose High Performance (Cont.), Multi-Purpose
- 26 High Temperature, Low Temperature
- 28 Open Gear
- 30 On Car & CVJ
- 32 Speciality Aviation/Vacuum/Semi-Conductor, Gas Engine Oil, Turbine Oils, Transformer Oils
- 34 Food Grades, Biodegradable, Walking Cam, Wire Rope and Other

36 CASTROL RANGE OF INDUSTRIAL LUBRICANTS – PASTES

38 CASTROL RANGE OF INDUSTRIAL LUBRICANTS – SPRAYS

KEY TO PAGES

Temperatures shown are maximum recommended for the range

EP = Extreme Pressure PTFE = Polytetrafluoroethylene AW = Anti-wear R&O = Rust and Oxidation Deter/Disp = Detergent/Dispersant MFT = Microflux Trans PAO = Polyalpha Olefin NA = Not applicable PFPE = Perfluoropolyether O = Oxidation CI = Corrosion Inhibitor (Boosted) TGOA = Tribol Grease/Oil Additive PAG = PolyGlycol Indicates increasing performance: ✓ ✓✓ ✓✓✓

2

ONLY CASTROL HAS THE TECHNOLOGY INSIDE

AT CASTROL INDUSTRIAL, WE KNOW THAT THE PERFORMANCE OF YOUR BUSINESS DEPENDS ON THE PERFORMANCE OF OUR LUBRICANTS.

We believe you cannot compromise on industrial lubricants and greases – which is why you should demand **Castrol Technology Inside.**

We have the knowledge to help you select and apply the product technology that positively impacts performance, life time and productivity of your machines.

Global expertise, the latest thinking, the most advanced technologies, the highest quality ingredients...all are utilised in our leading edge products that are specifically designed to deliver what you seek.

THE TECHNOLOGY INSIDE

3

THE CASTROL RANGE OF INDUSTRIAL LUBRICANTS

AT CASTROL, WE OFFER YOU A COMPREHENSIVE RANGE OF WORLD-CLASS LUBRICANTS AND GREASES WHICH DELIVER THE PERFORMANCE YOU NEED IN A FULL RANGE OF APPLICATIONS, INCLUDING THE MOST DEMANDING AND CAPITAL INTENSIVE, WHERE LEADING EDGE LUBRICATION TECHNOLOGY IS REQUIRED. WE CAN HELP MAKE SURE YOUR EQUIPMENT RUNS RELIABLY, EVEN IN DIFFICULT AND SOMETIMES HOSTILE ENVIRONMENTS, AND FOR LONG PERIODS OF TIME – GIVING YOU IMPROVED PRODUCTION EFFICIENCY.

OILS

We can supply you with a comprehensive range of lubricants fully capable of providing protection for your equipment, improving productivity while reducing overall costs. To meet the various needs of industries and applications, our lubricants are produced from mineral or synthetic base oils, combined with additives covering standard to extreme operations. The lubricants are available in various viscosities needed depending on the equipment type. Our product line enables you to choose the best product to suit your exact needs from the following categories:

GEAR OILS

We provide a broad selection of both mineral and synthetic gear oils, covering the requirements of everything from standard industrial to the most severe applications, including wind turbines. These products have been designed to operate in a wide variety of gear types.

CHAIN OILS

Our high-performance chain lubricants are designed to suit difficult environmental conditions such as high temperatures, dusty environments, wet and corrosive applications and E-coat processes or cathodic electrodeposition applications. LubeCon brand of Castrol is the leader of high performance chain lubricants, custom application

equipment, and dedicated services for industrial machinery and conveyor systems.

HYDRAULIC OILS

Large range of hydraulic oils meeting industry wide specifications and manufacturers specifications such as DIN 51524, ISO 6743, Denison, Eaton, Bosch Rexroth. Range covers wide ranging needs including biodegradability, high viscosity index, anti-wear properties and protection against rust and oxidation.

FIRE RESISTANT HYDRAULIC FLUIDS

Fire resistant hydraulic fluids range including Water Glycol (HFC) types – providing good antiwear performance demonstrated by low pump wear rates and excellent fire resistance properties. Ester (Polyol and Phosphate – HFD) for applications requiring a high degree of wear protection and good fire resistance and emulsion type (HFA) offering the highest fire protection.

SLIDEWAY LUBRICANTS

Our slideway lubricants are formulated to provide excellent lubricity, preventing stick-slip of slideways, as well as good load carrying capacity, which reduces wear of highly loaded slideways. Includes grades with demulsification and cutting fluid compatibility, these products can be used in the presence of water or water based metalworking fluids.

CIRCULATING OILS

For a variety of applications such as the lubrication of bearings, spindles and, using the heavier viscosity grades, moderately loaded gearboxes. Also includes grades designed specifically to satisfy the critical lubrication requirements of major rolling mill manufacturers and those grades used in paper manufacturing.

COMPRESSOR OILS

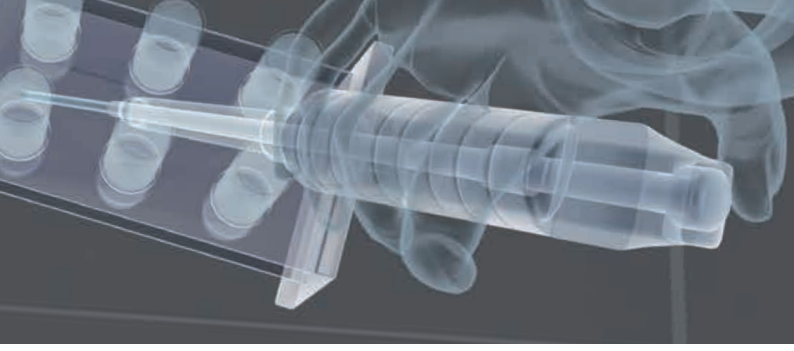
Products designed for rotary screw and reciprocating compressors, ranging from small single units to very large capacity, multi-stage configurations. Depending on the application, fluid selection can be based on mineral or synthetic fluids, and for standard or high performing criteria.

SPINDLE OILS

Our spindle oils are highly effective in lubricating spindle bearings, protecting them from tribological processes and wear that cause machine failures. The key objective is to enable the spindle to rotate with minimum vibration, deflection, wear and temperature increase.

FOOD GRADE OILS

Castrol Food Grade Lubricants are H1 Food Grade approved, do not contain natural products derived from animals or genetically modified organisms (GMO), suitable for use where vegetarian and 'nut-free' food is prepared and are approved and endorsed by a large number of OEMs. Depending on the grade they are also Halal and Kosher approved.



BIODEGRADABLE OILS

Castrol has a range of biodegradable oils based on Natural and Synthetic Esters for applications including gears, chains, hydraulics and slideways.

SPECIALITY - AVIATION/ VACUUM/SEMI-CONDUCTOR

The Castrol Aviation Speciality Product range covers an array of applications such as corrosion preventives, greases, hydraulic fluids, turbine oils and calibration fluids. Certain grades have been used in many manned and unmanned missions in earth orbit, as well as missions to the Moon and to Mars. Castrol has also developed product solutions for use in ultra-clean environments such as semiconductor, disk drive, instrumentation/electrical goods, aerospace and medical industries.

GAS ENGINE OILS

Advanced gas engine oil range designed to extend oil change intervals, exhibiting excellent oxidation and thermal resistance reducing carbon formation, varnishing and corrosion. Approved by major OEMS with many hours of running experience.

TURBINE OILS

Range of oils for steam and gas turbines conforming to industrial specifications as well applications involving Ammonia compressors.

TRANSFORMER OILS

Transformer, switchgear and circuit breaker oils which conform to the international specification IEC 60296:03.

STREAM RECIPROCATING OILS

For lubrication of steam engine cylinders, valves and cylinder lubrication in reciprocating type gas compressors.

HEAT TRANSFER OILS

Range of oils for enclosed heat transfer systems with high thermal stability, resistance to oxidation and low volatility for systems requiring mineral, synthetic or food grade based oils.

REFRIGERATION OILS

Range of refrigeration oils for systems running on R22 or Ammonia. As well as for domestic refrigerators and systems based on screw type compressors.

CONCRETE MOULD OILS

Low viscosity concrete mould release agents giving concrete a smooth, clean and nonporous surface.

ROCK DRILL OILS

Rock Drill range for mining, quarrying, constructions, roadworks, tunneling and excavations, with high film strength, reduced friction and the ability to absorb excess water when 'wet air' or wet drilling attachments are present.

WIRE ROPE OILS

Wire rope lubricant with excellent wetting and penetration to rope inner surfaces with exceptional coverage and protection to outer surfaces. Used mainly in mining on dragline hoist and drag ropes, shovel hoist and crowd ropes, winder and guide suspension cables and crane hoist ropes.

PROCESS OILS AND MISCELLANEOUS LUBRICANTS

Diverse range of oils for rubber processing, fibreglass production and calibration/storage of diesel fuel injectors. Also for various miscellaneous applications such as sugar dissolving, emulsifiable knitting oils, electrical contacts and relubrication/cleaning of PTFE greases.

THE CASTROL RANGE OF INDUSTRIAL LUBRICANTS

GREASES

We can supply you with a comprehensive range of greases fully capable of providing protection for your equipment, improving productivity while reducing overall costs. To meet the unique needs of industries and applications, our greases are made from mineral or synthetic base and combined with unique thickener and additive packages. Our product line enables you to choose the best product to suit your exact needs. Castrol greases are available in various NLGI and viscosity grades. Our product line enables you to choose the best product to suit your exact needs from the following categories.

MULTI-PURPOSE HIGH PERFORMANCE

Multi-purpose High Performance greases have gained an excellent track record in many industries and in the most severe applications, bringing you increased security and peace of mind. These products offer a number of key advantages over conventional ones, including excellent load carrying ability, friction reduction characteristics, mechanical stability and oxidation/thermal resistance.

MULTI-PURPOSE

Multi-purpose range of greases provide reliable performance for a wide variety of applications. The MP range is designed for use in plain and rolling element bearings and exhibits good mechanical stability, adhesion, water resistance, corrosion resistance and wear protection for good all-round performance.

HIGH TEMPERATURE

High temperature greases have been designed for the most severe conditions. They are thermally stable, providing long re-lubrication intervals at maximum operational reliability. These greases have outstanding oxidation and thermal stability, corrosion protection, resistance to water washout, wear protection and mechanical stability.

LOW TEMPERATURE

Low temperature greases include several products for subfreezing and arctic conditions which may be encountered at construction, mining sites, on oil drilling platforms and products used for On-Car lubrications.

OPEN GEAR GREASES

Castrol's open gear greases are available for lubrication of non enclosed gears. The open gear greases are designed to meet the operational conditions of the gear drives. The range utilizes technologies suited for the Type 1 (reversing) and Type 2 (nonreversing) categories of gear drives. Castrol uses both a semidry working film (metallic soap) technology as well as a semi-fluid gel (non-soap) technology to provide you the best protection for your capital investment.

ON-CAR AND CVJ GREASES

Castrol's lubrication expertise and extensive testing and laboratory capabilities allow us to provide high performance, high quality lubricants for on-car components manufacturing industry. Products are designed for critical sealedfor-life components like door hinges, door latches, pedal units, electronic seat adjusters and window lifters. In addition we have, in collaboration with various OEM's designed a range of greases to meet the tough requirements of constant velocity joints.



SPECIALITY - AVIATION/ VACUUM/SEMI-CONDUCTOR

Castrol perfluoro polyether (PFPE) based greases have been used in the vacuum environment for many years. Our PFPE greases have been successfully used in many manned and unmanned missions in earth orbit, as well as missions to the Moon and to Mars. Castrol has developed a line of low outgassing and low-volatility lubricants for semi-conductor customers. Castrol's PFPE greases are ideal for vacuum, cleanroom and reactive chemical (e.g. oxygen) environments and applications.Castrol brings you a comprehensive range of world-class lubricants and product support services to meet the demands of the Aviation industry. Castrol is proud to bring its reputation for highperformance to the commercial aviation, maintenance repair and overhaul (MRO) industries.

FOOD GRADES

Castrol Food Grade Greases Lubricants are H1 Food Grade approved, do not contain natural products derived from animals or genetically modified organisms (GMO), suitable for use where vegetarian and 'nut-free' food is prepared and are approved and endorsed by a large number of OEMs. Depending on the grade they are also Halal and Kosher approved.

BIODEGRADABLE GREASES

Castrol has designed greases that are biodegradable and used in bearings as well as flange and switch plate greases.

WALKING CAM, WIRE ROPE GREASES AND OTHERS

Castrol also provides products specially made for Wire Rope applications as well as greases designed specifically to lubricate the Walking Cam mechanisms in draglines. Also available are special dry film lubricants.

PASTES

Castrol has a range of lubricating pastes to meet industrial applications for assembly and equipment maintenance applications covering a wide range of temperature applications.

SPRAYS

Castrol has a wide range of products available in Aerosol spray form. These are primarily used for difficult to reach places and specific application depending upon the product contained in the Spray.

CASTROL INDUSTRIAL LUBRICANTS FROM A-Z

PRODUCT	PAGE NUMBER
399	18
778	18
Aero	18
Aeroplex	32
Aircol 2 Series	20
Aircol A Series	20
Aircol HC Series	20
Aircol NG, WM, SA	16
Aircol MR, PD, SN, SR	16
Alpha BMB, EP, SP	10
Alpha CEP, HFB Crusher Fluid, LCG, SPS, SPSR, WT	10
Alpha SMR, NB, TT	10
Alpha SMR NB Heavy	10
Alpha SMR Heavy X	10
Alphasyn CF	10
Alphasyn EP, GS, HTX, PG, T	10
Alphasyn OG	10
Alphasyn T	10
Anvol Ranges	14
Brayco & Braycote 868	18
Brayco Micronic	18
Braycote	32
Braycote Micronic	32
BTX Grease 2	24
Calibration Oil	20
Carelube Chain Oil	16
Carelube GES, HES, HFS, HTG, SES, SL	16
Carelube HTG	16
Castcon	20
Chain Guide	12
CP Grease	24
Cresta PM, SPM, ZFX	16
Cresta SHS, VA	20
CW 851 D	14
Duratec	18
Endurex	32
Fibrecote 60	20
Firetemp XT 2	26
Н 540	14
HL 2935 EP	14
Hydraulic Oil	14
Hydraulic HLP-D	14
Hydrosafe 620	14
Hyspin 4243	14
Hyspin AWH-M, AWS, DF TOP, DHV, DSP, DXP, HLP-D, HVI, SHF, VG, XP, ZZ	14
Hyspin HDH 7000, HL-XP, SA	14

PRODUCT	PAGE NUMBER
Hyspin Spindle Oil	16
Inertox	26
Inhibited/Uninhited Transformer Oil	20
K 764 Grease	30
Langzeitfett	24
Longtime Blanc	22
LubeCon	12
Lucas Grease	30
LYT Grease 1	24
Magna, HB, MGX, XX, NTX, NS	16
Magna BDX, CFX, GC, BD, CF	14
Magna BR	20
Magnaglide B, D, DX	14
MGX Grease	24
Microcote	32
Molub-Alloy 1000, 2115	26
Molub-Alloy 2204	34
Molub-Alloy 243	26
Molub-Alloy 3036/680-1NG, 3136	22
Molub-Alloy 3710	28
Molub-Alloy 4086	22
Molub-Alloy 491 C	34
Molub-Alloy 6040, 6282	22
Molub-Alloy 6780	26
Molub-Alloy 777	22
Molub-Alloy 8031	28
Molub-Alloy 860, 870	22
Molub-Alloy 880	34
Molub-Alloy 882	28
Molub-Alloy 8899 LV	34
Molub-Alloy 892 XCL	12
Molub-Alloy 9002	28
Molub-Alloy 902	34
Molub-Alloy 9030-1	22
Molub-Alloy 908	34
Molub-Alloy 9141-1	22
Molub-Alloy 936, 958, 968	28
Molub-Alloy 950 85W-140, 969	10
Molub-Alloy 9790	28
Molub-Alloy 9890-2	30
Molub-Alloy 9990 HT	26
Molub-Alloy BG	24
Molub-Alloy BioTop	34
Molub-Alloy BRB 572	22
Molub-Alloy Chain Oil	12
Molub-Alloy DRL 921	20, 34
Molub-Alloy Foodproof	34
	1

1100001	That Notibeli
Molub-Alloy Gear Oils	10
Molub-Alloy MWO 50 A LP	14
Molub-Alloy OG-RI Compound	28
Molub-Alloy TopFit	36
Molub-Alloy WR 1000	20, 34
Molub-Alloy WRL 119	34
Molypaste VP 317	36
Obeen	24
Olista Longtime	22
Olistamoly	30
Olit	22
Opticoating TF Spray	38
Optidrive PU15 Black	30
Optifluid	10
Optifluid KTL	12
Optigear	10
Optigear BM	10
Optigear RI	10
Optigear RMO	10
Optigear Synthetic RO	10
Optigear Synthetic A	10
Optigear Synthetic X	10
Optileb	16
Optimol EC Coating	20
Optimol F&D Fluid Spray	38
Optimol Non-Fluid 150	12
Optimol Paste	36
Optimol SHF Spray	38
Optimol Suspension HTGU, SU	12
Optipit	22
Optisil FLF, TD	30
Optisil LEB 2	34
Optisil OI, WX Spray	38
Optisynt HT	16
Optitemp 636, 6590, BJ, BT, DH, HT, LG, LP, MS, MT, PG, PL, PU, RB, XBT	30
Optitemp HT 2, PS	26
Optitemp OG 0	28
Optitemp SW 1	22
Optitemp TT	26
Optitool 214, 215	32
Optitool EL 0	22
OX-165	10
Perfecto HT, HTF, HTS, LT, SC	20
Perfecto SN, T, X	20
Poly-X N 40	20

PAGE NUMBER

PRODUCT	PAGE NUMBER
Rheomic SG 2	30
Rock Drill	20
SBX	24
Sloflo	10
Spezialpaste	36
Spheerol 4807, AP, CL, CLX, EPL, FG, HTB, LC, LCT, LCX, LMM, SY	24
Spheerol BNS, HTM, SY-HT	26
Spheerol SLC, TN	26
Spindle Coolant SF	20
Sugar Dissolving Oil	20
Supertherm	20
Thermogrease	26
Tribol 1060, 1066	14
Tribol 1100, 1300	10
Tribol 1330	12
Tribol 1390	10
Tribol 1421, 1430	12
Tribol 1510	10
Tribol 1555	16
Tribol 1710	10
Tribol 1730	12
Tribol 1750	16
Tribol 1895	20
Tribol 1899	20
Tribol 290	12
Tribol 3020, 3030, 3785, 4020, 4022	24
Tribol 4541, 4747	26
Tribol 5000	28
Tribol 800	10
Tribol 890	16
Tribol 943 AW	14
Tribol ATO 100 LS ZF	16
Tribol BioTop	16
Tribol MWO 20LS & 40LS	14
Ultraknit	20
Ultratak Grease	24
Vario HDX	14
Viscogen 0, 4	28
Viscogen CL, G, GDS, KL, KLK	12
Viscoleb	16
Viscotemp 2	26
Whitemor WOM	16
Wire Rope Oil 1911	20

PRODUCT

PRODUCT	DESCRIPTION	PERFORMANCE	BASE OIL	PERFORMANCE ADDITIVES	ISO VG (VISCOSITY @ 40°C)	VI (TYPICAL)	UPPER TEMPERATURE LIMIT FOR NORMAL OPERATIONS
EAR OILS							
Alpha EP	Mineral gear oils	1	Mineral oil	EP/AW	32 - 680	95	71°C/160°F
Alpha SP	Mineral gear oils	1	Mineral oil	EP/AW	46 - 1000	95	71°C/160°F
Alpha BMB	Mineral gear oils	1	Mineral oil	EP/Solid Lubricant	100 - 680, 1200	95	82°C/180°F
Alphasyn T	Synthetic gear oil	<i>√ √</i>	PAO	AW/Non-EP	150 - 460	135	110°C/230°F
Alphasyn HTX	Synthetic gear oil	<i>√ √</i>	PAO	EP	68, 150 - 460, 1000	140	93°C/200°F
Alphasyn EP	Synthetic EP gear oil	<i>√ √</i>	PAO	EP/Anti-Scuff	68, 150 - 680	140	93°C/200°F
Alphasyn GS	Synthetic EP gear oil	<i>√ √</i>	PAG	EP/Anti-Scuff	150 - 680	240	120°C/248°F
Alphasyn PG	Synthetic EP gear oil	<i>√ √</i>	PAG	EP/Anti-Scuff	150 - 460	240	120°C/248°F
Molub-Alloy Gear Oils	Mineral gear oils	11	Mineral oil	EP/Solid Lubricant	100, 220 - 1500	95	82°C/180°F
Optigear	Mineral gear oils with MicroFlux Trans	<i>√ √</i>	Mineral oil	MFT	32 - 460	95	88°C/190°F
Optigear BM	Mineral gear oils with MicroFlux Trans	555	Mineral oil	MFT	68 - 3000	95	88°C/190°F
Tribol 1100	Mineral gear oils with TGOA	555	Mineral oil	TGOA	68 - 1500	95	88°C/190°F
Optigear MX	Mineral gear oils with MicroFlux Trans	555	Mineral oil	MFT	460	95	88°C/190°F
Tribol 1710	Semi-synthetic gear oil with TGOA	111	PAO/Mineral	TGOA	100, 220 - 460	135	93°C/200°F
Tribol 1510	Synthetic gear oil with TGOA	555	PAO	EP/AW	320, 680	> 140	100°C/212°F
Tribol 800	Synthetic wide temperature gear oils	555	PAG	EP/AW	100 - 2200	240	120°C/248°F
Tribol 1300	Synthetic wide temperature gear oils	555	PAG	EP/AW	220 - 680	240	120°C/248°F
Optigear RMO	Synthetic gear oils with MicroFlux Trans	555	PAO	MFT	150	>130	93°C/200°F
Optigear Synthetic RO	Synthetic gear oils with MicroFlux Trans	111	PAO	MFT	32, 150, 220	>130	93°C/200°F
Optigear Synthetic A	Synthetic gear oils with MicroFlux Trans	555	PAO	MFT	220 - 460	140	93°C/200°F
Optigear Synthetic X	Synthetic gear oils with MicroFlux Trans	555	PAO	MFT	100 - 680	150	100°C/212°F
						· · · · · ·	
PEN GEAR OILS							
Alpha SMR NB	Open Gear	1	Mineral oil	EP	550	128	82°C/180°F
Alpha SMR NB Heavy	Open Gear	1	Mineral oil	EP	950	128	82°C/180°F
Alpha SMR Heavy X	Open Gear	1	Mineral oil	EP	11,000 Brookfield Viscosity @40°C	93	82°C/180°F
Alpha TT	Industrial Gear Oils	<i>✓ ✓</i>	Mineral oil	EP/AW	1200	120	82°C/180°F
Alphasyn OG	Synthetic Gear Oil	<i>s s</i>	Synthetic	EP/AW	3200, 6800	180-190	93°C/200°F
Optifluid 3					3000	275	82°C/180°F
Optifluid 3 H1	High load open gears	11	Synthetic	EP/AW	3000	275	82°C/180°F
Optifluid 4		, , , , , , , , , , , , , , , , , , ,	Synthetic	LIZAV	16000	275	82°C/180°F
Optifluid 4 EP					13000	200	82°C/180°F

GEAF	EARS - SPECIALISED/NON-STANDARD									
	Sloflo	Process and Chain Oils	\checkmark	Mineral oil	-	150, 460	>95	71°C/160°F		
	Alpha SPS	Mineral gear oils	\checkmark	Mineral oil	EP/AW + Corrosion Inhibitor	100 - 220	95	71°C/160°F		
	Alpha SPSR	Mineral gear oils	\checkmark	Mineral oil	EP/AW + Corrosion Inhibitor	100 - 150	95	71°C/160°F		
	Alpha CEP	Mineral gear oils	\checkmark	Mineral oil	EP/AW	150, 85w-140	95	71°C/160°F		
	Alpha HFB Crusher Fluid	Crusher fluid	\checkmark	Emulsion	AW + Emulsifiers	100	-	60°C/140°F		
	Alpha LCG	Mineral gear oils	\checkmark	Mineral oil	EP/AW	150 B, 150 BX	96	71°C/160°F		
	Alpha WT	Emulsifiable Gear Oils	\checkmark	Mineral oil	EP + Emulsifiers	100, 220 - 460	101	71°C/160°F		
	Molub-Alloy 950 85W-140	Heavy Duty Differential Gear Oil	\checkmark \checkmark	Mineral oil	EP/Solid Lubricant	460	95	82°C/180°F		
	Alphasyn CF	Synthetic gear oil	\checkmark \checkmark	PAG	EP/Anti-Scuff	150	240	120°C/248°F		
	OX-165	Specification Synthetic Gear Oil	\checkmark \checkmark	PAG	EP/AW	150	174	150°C/302°F		
	Molub-Alloy 969	Leak Resistant Gear Compound	\checkmark \checkmark \checkmark	Mineral oil	EP + Anti leak	320	94	82°C/180°F		
	Optigear RI	Running-in gear oil	\checkmark \checkmark \checkmark	Mineral oil	MFT + CI	68	100	88°C/190°F		
	Tribol 1390	Special corrosion protection oil	<i>\ \ \</i>	PAG	EP/AW + CI	220, 460	>200	120°C/248°F		

APPLICATION

Gear range that fulfils the requirements of DIN 51517-3 for CLP type gear oils and U.S. Steel 224 performance.
Good load carrying capacity, oxidation resistance, corrosion resistance, foam resistance, and wear protection. (VI for ISO 680 and 1000 is slightly lower than typical).
High load carrying gear oils with solid lubricant additives. They fulfill the requirements of the DIN 51517-3, and qualify as CLPF type gear oils in accordance with DIN 51502.
High-temperature, gears and bearings, requiring non-EP performance. 150, 220, and 320 grades successful in paper making central lube systems.
Application in bearings, circulating systems and gear boxes operating under wide temperature range and where medium to high EP type products are required.
Application in bearings, circulating systems and gear boxes operating under wide temperature range and where EP type products are required.
Medium to high load worm and spur gear units as well as bearing and circulating systems. Excellent worm gear lubricant. Conforms to CLP-PG gear oil as defined by DIN 51517 part 3.
Medium to high load worm and spur gear units as well as bearing and circulating systems. Excellent worm gear lubricant.
Recommended for spur, bevel, helical, herringbone, spiral bevel gear. Used specially for heavy-duty and shock loading where EP characteristics are needed. 170W/680 is compounded for Worm Gear applications.
Spur and bevel gear units, even under severe operating conditions, worm gear units, rolling and sliding bearings, gear couplings, circulating systems as drive units of rail-bound vehicles.
Spur and bevel gear units, even under severe operating conditions, worm gear units, rolling and sliding bearings, gear couplings, circulating systems.
Spur and bevel gear units, even under severe operating conditions, rolling and sliding bearings, gear couplings and circulating systems. Good demulsibility.
Industrial gears operating at wide temperature fluctuations and under high loads, sliding and rolling bearings, wind turbines, conveyor belts, crane control gears, lifts, rolling mills, etc. Has best in class surface protection and friction reduction.
Spur and bevel gear units even under severe operating conditions, rolling and sliding bearings, gear couplings and circulating systems. Good demulsibility.
Spur and bevel gear units even under severe operating conditions, rolling and sliding bearings, gear couplings and circulating systems. Good demulsibility. Mainly used for Wind.
All types of gears (especially worm gears) in severe service and circulating systems that lubricate gears, journal and bearings. For use where reservoir temperatures are unusually high.
All types of gears (especially worm gears) in severe service and circulating systems that lubricate gears, journal and bearings. For use where reservoir temperatures are unusually high.
High performance and long-term gear oil, especially developed for drive units in rail-borne traffic and machine construction in extreme climatic conditions.
High-performance gear oil used in rail traffic and mechanical engineering applications, for long-term use and in extreme climate conditions.
Industrial gears operating at wide temperature fluctuations and under high loads, sliding and rolling bearings, wind turbines, conveyor belts, crane control gears, lifts, rolling mills, etc.
Industrial gears operating at wide temperature fluctuations and under high loads, sliding and rolling bearings, wind turbines, conveyor belts, crane control gears, lifts, rolling mills, etc. Has best in class surface protection and friction reduction.

Heavy Duty open gear oil mainly used in the Sugar industry.

Heavy Duty open gear oil mainly used in the Sugar industry.

For use in the sugar processing industry for heavily loaded open gears and brass journal bearings also for mining, quarrying and rubber industries. It can also be used as a lubricant for wire ropes and heavily loaded bearings.

For use in heavy duty industrial gearbox applications such as dragline gearcases meets the requirements of Bucyrus specification RGL for Regular Type Gear Lubricant, along with DIN 51517 Part 3 (CLP).

Heavy-duty, specially high viscosity lubricants primarily intended for use in heavily loaded, low-speed gears and bearings where boundary lubrication conditions may prevail.

High load open gears especially those used in rolling at the sugar mills. Optifluid 3 H1 grade is NSF food grade approved. Opfifluid 4 EP has increased load carrying.

Range of lubricants with strong adhesive characteristics. Particularly used for applications such as textile and food processing machinery, lubrication of worn machinery.

Alpha SP plus corrosion inhibitor.

Alpha SP plus corrosion inhibitor.

CEP 85W140 is multigrade mineral oil developed for hypoid gears. CEP 150 meets DIN 51 517, Part 3 - CLP, ISO 6743/6-L-C, API GL-5, Brugger Value > 100 N/mm².

Invert emulsion, suitable for the lubrication of crushers. Used in large circulatory and hydraulic systems, conventionally lubricated by mineral oil of ISO viscosity 68 to 150.

Good load carrying capacity, oxidation resistance, corrosion resistance, foam resistance, and wear protection. Specifically used for the canning industry. The BX version is specifically designed to emulsify.

Gear oil specially designed to mix with water when contamination occurs.

Specifically formulated for use when a MIL-L-2105C, D or API GL-5 oil is specified. Because Molub-Alloy 950 gear oil contain highly effective friction modifiers, it is not recommended for use in limited-slip axles with friction elements.

Synthetic gear oil that is fully compatible with Castrol's synthetic lloform 300, 305 and 301 metalworking water based coolants, where cross contamination can occur.

Military Specification Synthetic Gear Oil, approved to Def Stan 91-71/2.

Leak Resistant Gear Compounds are specially formulated to help control leaks in gear cases when repairs cannot be immediately performed to eliminate the cause(s) of leakage.

Running-in and corrosion protection oil for oil circulation systems, gears and plain bearings.

Universal corrosion protection oil for equipment and components and was especially developed for the protection and conservation of enclosed gear units. Also used as a running-in lubricant.

PR	TOUCT	DESCRIPTION	PERFORMANCE	BASE OIL	PERFORMANCE ADDITIVES	ISO VG (VISCOSITY @ 40C)	VI (TYPICAL)	UPPER TEMPERATURE LIMIT FOR NORMAL OPERATIONS
CHA	NS							
	Chain Guide	General purpose chain oil	1	Mineral Oil	EP/AW + Tackifier	68, 100, 150	>95	82°C/180°F
	Molub-Alloy Chain Oil	General purpose chain oil	11	Mineral Oil	AW/Solid lubricants	22, 100	-	90°C/190°F
	Optimol Non-Fluid 150	Adhesive oil	11	Mineral Oil	AW + Tackifier	155	183	82°C/180°F
	Molub-Alloy 892 XCL	Synthetic chain lubricants	<i>√ √</i>	Ester	AW/Solid lubricants	93	200	-
	Tribol 1730	Semi-synthetic chain oil	<i>√ √</i>	Mineral Oil/Ester	EP/AW	100 + spray	112	120°C/248°F
	Viscogen G Viscogen G 175	Synthetic glass lubricant	11	Ester	EP/AW	210 171	137	200°C/390°F
	Viscogen GDS 400	Synthetic glass lubricant	<i>√ √</i>	Ester	EP/AW	400	145	200°C/390°F
	Viscogen CL 22	Synthetic chain lubricants	<i>√ √</i>	Ester	AW	220	115	240°C/464°F
	Tribol 1430	Synthetic chain lubricants	<i>√ √</i>	Ester	AW	150	124	>150°C/>302°F
	Tribol 1421/150					150	_	
	Tribol 1421/SG Tribol 1421/680	Synthetic chain lubricants	555	Ester	EP/AW	280		300°C/575°F
	Viscogen KL 3, 9, 15, 23, 130, 300	Synthetic chain lubricants	<i>J J J</i>	Ester	EP/AW	32, 100, 220, 250, 1570, 4030	105-170	200°C/390°F
	Viscogen KLK 25, 28	Synthetic chain lubricants	<i>✓ ✓ ✓</i>	Ester	AW	255, 280	160	250°C/480°F, 260°C/500°F
	Tribol 1330	Chain lubricants for cathodic paint lines	\checkmark	PAG	AW	130	220	160°C/320°F
	Optifluid KTL	Chain lubricants for cathodic paint lines	\checkmark	PAG	AW	100, 220	220	200°C/390°F
	Tribol 290	Chain lubricants for cathodic paint lines	<i>」 」 」 」</i>	PAG	AW	150, 220	220	220°C/428°F
	Optimol Suspension HTGU	High temperature lubricant with solids	\checkmark \checkmark \checkmark	PAG	Solid lubricants	108 in liquid form	-	650°C/1202°F. Dry lubrication
	Optimol Suspension SU	High temperature lubricant with solids	J J J	PAG	Solid lubricants	109 in liquid form	-	450°C/842°F. Dry lubrication
СНА	NS - LUBECON							
	LubeCon HTCL	High Performance Chain Oils	J J J	Ester	AW/R&O	46	131	302°C/575°F
	LubeCon Series 301 Lubricant	High Performance Chain Oils	J J J J	Solvent type	AW + Solids	5	-	204°C/400°F
	LubeCon Series 525 Lubricant	High Performance Chain Oils	<i>JJJ</i>	Solvent type	AW/R&O	22	92	302°C/575°F

Cabecontrice	right chomance chair ons		Loter	,	10		562 0,5751
LubeCon Series 301 Lubricant	High Performance Chain Oils	<i>」 」 」 」</i>	Solvent type	AW + Solids	5	-	204°C/400°F
LubeCon Series 525 Lubricant	High Performance Chain Oils	\checkmark \checkmark \checkmark	Solvent type	AW/R&O	22	92	302°C/575°F
LubeCon Series 663 Lubricant LubeCon Series 735 Lubricant	High Performance Chain Oils	J J J	PAG	EP/AW	224 22	225 185	260°C/500°F 160°C/320°F
LubeCon Series ATS Lube	High Performance Chain Oils	<i>√ √</i>	Solvent type	AW+Solids	2	-	371°C/700°F
LubeCon Series I Lubricants					3	-	204°C/400°F
Series I/FE	High Performance Chain Oils		Solvent type	AW+Solids	5.5	135	204°C/400°F
Series I A Series I/M		11			5.5	-	204°C/400°F
Series I/M O					3	-	371°C/700°F
Series I/M-200					6	-	316°F/600°F
LubeCon Series III/N Lubricant	High Performance Chain Oils	J J J	Solvent type	AW+Solids	9	135	204°C/400°F
LubeCon Series KCL 46	High Performance Chain Oils	\checkmark	Ester	AW/R&O	46	131	302°C/575°F
LubeCon Series O Lubricant	High Performance Chain Oils	<i>√ √</i>	Solvent type	AW + Friction modifiers	2	-	232°C/450°C
LubeCon Series SYN 150	High Performance Chain Oils	J J J	Ester	AW + R&O	150	115	302°C/575°F
LubeCon Series VG Light Lube	High Performance Chain Oils	\checkmark \checkmark \checkmark	Solvent type + Ester	AW	15	177	140°C/284°F

APPLICATION

For use in multi blade gang saws, edgers, chains, slides, sprockets, arbours and bearings.
Multi-service chain lubricants designed for use in a variety of plant-wide chain applications. ISO 22 version also available in a spray.
Adhesive type oil with antiwear additives. For use in guide and slide ways, older types of weaving machines, chains.
Designed to meet the lubrication requirements of high temperatures tentering frames in the textile and related industries.
Conveyor and drive chains, low to medium temperatures and loads.
Especially designed for hollow glass machines - for the reduction in friction and offering optimum wear protection. Does not contain solids and leaves no residues when overheated. For chains, drip feed lubricator, central lubrication, oil spraying.
Synthetic lubricant especially designed for lubrication in the hollow glass industry.
For high-temperature lubrication of chains in textile and packaging machines as well as in conveying systems.
For the lubrication of oven chains in lithographic printing plants and in the coating industry as well as in drying ovens of the automotive industry.
Lubrication of roller chains, slides, cams and general lubrication where a high temperature synthetic lubricant is needed.

Designed for high temp lubrication in severe environments where the use of mineral oils or conventional synthetic oils would result in excessive wear, carbonisation and residue formation. KL 3, 23 and 300 available in spray also.

Designed for total loss lubrication systems at high temperatures, in applications requiring exceptional wear protection under extreme loading.

For lubricating conveyor chains and open trolley wheel bearings in high temperature paint ovens found in the automotive and metal decorating industries, including cathodic paint lines.

For use as a chain lubricant for insertion chains in overhead and floor conveyors of cathodic paint lines. For chains and guide ways of conveyor systems.

For lubricating conveyor chains and open trolley wheel bearings in high temperature paint ovens found in the automotive and metal decorating industries, including cathodic paint lines.

For lubricating points subjected to high temperatures, such as chain lubrication in the glass, metal and ceramics industries, baking ovens of large bakeries, slat conveyors in annealing furnaces, for chain grates and bearings of oven carriages. Base fluid evaporates in use leaving Graphite layer.

For oil lubrication points exposed to high temperatures such as in metallurgical plants, on furnace chains, travelling grates, hinges, joints, tipping devices in drying systems, in enamelling, smelting and annealing furnaces, in baking ovens of large industrial bakeries. Base fluid evaporates in use leaving Molybdenum layer.

HTCL is a synthetic conveyor lubricant formulated for the demanding high temperature lubrication requirements found in industries such as foundries, the canning industry and aluminum processing. Exhibits extremely low volatility allowing for reduced lubricant consumption and a reduction in the deposition of residues.

Series 301 is a heavy duty lubricant containing a blend of Graphite & PTFE, designed specifically for use on conveyors, maintenance equipment or other devices.

Series 525 High Temperature Chain Oil has excellent volatility characteristics as well as physical and chemical stability at high temperatures with extremely low residue forming tendencies.

Series 735 and Series 663 are synthetic lubricants specifically formulated for use in machinery and on conveyors used in cathodic electro deposition (e-coat) processes, painting, and high temperature drying and curing.

Series ATS is a semi-synthetic lubricant blend that incorporates a solids package to provide superior wear protection to conveyors. The lubricant penetrates into friction points and is easily and precisely controlled by LubeCon lubrication systems.

Series I Lubricants are heavy-duty, anti-wear lubricants designed to clean and penetrate readily into the friction points. These unique products use a solids package to provide enhanced lubrication while not attracting dirt or dust. It is easily and precisely controlled through LubeCon's lubrication systems. For: Conveyor chains, chain pins, trolleys and roller chains.

Series II/N fluid is a heavy-duty, anti-wear lubricant designed specifically for use on conveyors and other plant maintenance equipment. Series II/N is an excellent lubricant choice for conveyor applications that are subject to high moisture. Series II/N has the capability of displacing moisture and to penetrate to the contact areas where protection against corrosion and wear is required.

Series KCL is formulated for the high temperature lubrication requirements found in the Drywall/Gypsum industry. Exhibits extremely low volatility allowing for reduced lubricant consumption and a reduction in the deposition of residues. Series O fluid is designed to be a thin-film/dry-film lubricant that first acts as a penetrant and cleaner. The highly penetrating and creeping characteristics serve to dissolve solidified grease and accumulated carbon residue. A thin film of highly stable select additives and friction modifiers carried to the contact points offers high film strength.

Series SYN 150 is formulated for the most demanding high temperature chain applications. It provides a unique combination of extremely low volatility and low residue formation tendency, which allows for reduced lubricant consumption and improved housekeeping.

Series VG Light lubricant formulated with components listed on NSF's Non-food Compound Listing.

				PERFORMANCE	ISO VG		UPPER TEMPERATURE LIM
ODUCT	DESCRIPTION	PERFORMANCE	BASE OIL	ADDITIVES	(VISCOSITY @ 40C)	VI (TYPICAL)	FOR NORMAL OPERATION
DRAULIC							
Hydraulic Oil	Antiwear hydraulic oils	1	Mineral Oil	AW	32 - 68	>95	82°C/180°F
Hydraulic HLP-D	Zinc Free Detergent Hydraulic oil	1	Mineral Oil	AW + Detergent	46	>95	82°C/180°F
Hyspin VG	Rust and Oxidation inhibiting hydraulic oils	1	Mineral Oil	R&O	22 – 220	>95	82°C/180°F
Hyspin AWS	Antiwear hydraulic oils	1	Mineral Oil	AW	10 – 220	>95	82°C/180°F
Hyspin HLP-D	Detergent hydraulic oil	1	Mineral Oil	AW + Detergent	15 - 68	95	82°C/180°F
Hyspin ZZ	Zinc free hydraulic oil	11	Mineral Oil	AW	10 – 220	>95	82°C/180°F
Hyspin XP	Zinc free hydraulic oil	11	Mineral Oil	EP/AW	46	100	82°C/180°F
Hyspin DXP	Zinc Free Detergent Hydraulic oil	<i>√ √</i>	Mineral Oil	EP/AW + Detergent	46	>95	82°C/180°F
Hyspin DF TOP	Zinc free hydraulic oil	<i>√ √</i>	Mineral Oil	AW	46, 68	> 95	82°C/180°F
Hyspin DSP	Zinc Free Detergent Hydraulic oil	<i>J J</i>	Mineral Oil	AW + Detergent	15 - 68	>95	82°C/180°F
Hyspin AWH-M	High VI hydraulic and circulating oils	<i>√ √</i>	Mineral Oil	AW	15, 32 - 150	>130	82°C/180°F
Hyspin HVI	Zinc free high VI hydraulic and circulating oils	11	Mineral Oil	AW	15 - 150	>140	82°C/180°F
Hyspin SHF	Non-zinc, high VI hydraulic oil	11	Mineral Oil	AW	32 - 46	>200	82°C/180°F
Hyspin DHV	High viscosity index zinc free detergent hydraulic oil	11	Mineral Oil	AW + Detergent	46, 68	150	82°C/180°F
Vario HDX	High viscosity index zinc free detergent hydraulic oil	<i>√ √</i>	Mineral Oil	AW + Detergent	46	160	82°C/180°F
Alphasyn T	Synthetic circulating and hydraulic oil	<i>JJJ</i>	PAO	AW	10 - 100	125	110°C/230°F
Tribol 943 AW	Advanced performance hydraulic oil	J J J	Group II Mineral Oil	AW	22 - 100	>100	99°C/210°F
RESISTANT HYDRAULIC FLUIDS			· · · · ·				
Anvol AE 5/95	HFA-S Fire resistant hyrdraluic fluid	1	-	AW	4.7	-	60°C/140°F
Hydrosafe 620	HF-C Fire resistant hydraulic oil	1	Water Glycol	AW	46	>200	60°C/140°F
Anvol WG	HF-C Fire resistant hydraulic oil	<i>√ √</i>	Water Glycol	AW	46	>200	60°C/140°F
Anvol SWX	HF-DU Fire resistant hydraulic oil	<i>✓ ✓ ✓</i>	Ester	AW	46, 68	180	82°C/180°F
Anvol SWX P	HF-DU Fire resistant hydraulic oil	<i>✓ ✓ ✓</i>	Ester	AW	68	182	82°C/180°F
Anvol PE 46 XC	HF-DR Fire resistant hydraulic oil	$\checkmark \checkmark \checkmark$	Ester	AW	46	-	110°C/230°F
RAULIC – SPECIALISED/NON-STANDAI	RD						
Hyspin HL-XP	Extreme pressure/antiwear hydraulic oil meeting HLP/CLP	1	Mineral Oil	EP/AW	32	110	82°C/180°F
HL 2935 EP	Power transmission oil for hydrodynamic drives	1	Mineral Oil	EP/AW	32	102	82°C/180°F
Hyspin 4243	Zinc Free Detergent Hydraulic oil	<i>√ √</i>	Mineral Oil	AW + Detergent	46	>95	82°C/180°F
Hyspin HDH 7000	High VI hydraulic	11	Mineral Oil	AW	72	> 150	82°C/180°F
CW 851 D	Hydraulic System Fluid	<i>√ √</i>	Mineral Oil	EP/AW	33	>290	82°C/180°F
Hyspin SA	Non-staining hydraulic oil	<i></i>	Synthetic	AW	44	-	-
Н 540	Hydraulic Oil	<i>√ √</i>	Mineral oil	AW	38	279	71°C/160°F
EWAY							
Magna GC, BD & CF	Machine tool slideway oils	1	Mineral Oil	EP/AW	32, 68, 220	>95	90°C/200°F
Magna BDX &CFX	Emusifiable Slideway Oil	<i>√ √</i>	Mineral Oil	EP/AW	68, 220	> 95	90°C/200°F
Magnaglide B	Machine tool slideway oils	<i>√ √</i>	Mineral Oil	EP/AW	32, 68 - 220	>95	90°C/200°F
Magnaglide D	Machine tool slideway oils	<i>√ √</i>	Mineral Oil	EP/AW	32, 68 - 220	>95	90°C/200°F
Magnaglide DX	Machine tool slideway oils	<i>√ √</i>	Mineral Oil	EP/AW/Solid Lubriant	68, 220	>95	90°C/200°F
Molub-Alloy MWO 50 A LP	Heavy duty slideway oils	<i>√ √</i>	Mineral Oil	EP/AW/organic molybdenum	400	90	90°C/200°F
Tribol MWO 20LS & 40LS	Heavy duty slideway oils	<i>√ √</i>	Mineral Oil	AW	68, 220	80	90°C/200°F
Tribol 1060	High performance slide-way oil	J J J J	Mineral Oil	AW	68, 220	106	90°C/200°F
Tribol 1066	High performance slide-way oil	111	Mineral Oil	EP/AW	68, 220	106	90°C/200°F

APPLICATION

Hydraulic meeting the specification requirements of DIN 51524 Part 2 and is classified as DIN 51502 classification – HLP & ISO 6743/4 – Hydraulic Oils Type HM.

Zinc free hydraulic oil containing detergent meeting the specification requirements of DIN 51524 Part 2 and ISO 6743/4 – Hydraulic Oils Type HM.

Hydraulic and lubricating oils requiring a non-AW specification. Applications such as bearings, gears, pumps, engines, turbines, cylinders, spindles and compressors

Hydraulic oils for use in gear, vane, radial piston, and axial piston pumps where pressures and speeds require anti-wear oils and are specified by equipment manufacturers. Also available as superclean for viscosities 32 - 150. Hydraulic systems with high operating pressures and temperatures as well as the additional requirements having cleaning and water absorption abilities. Fulfil the requirements of the DIN 51,524 part of 2, excluded the Demulsification

Non-zinc containing Antiwear hydraulic and circulating oil. Good oxidation stability. Denison HF-0, Vickers 35VQ25, Cincinnati Lamb. Also available as superclean for viscosities 32 - 68.

Anti-wear hydraulic oil meeting the performance requirements of DIN 51 524 Part 2 'Hydraulic Oils Type HLP' and of ISO 6743/4 'Hydraulic Oils Type HM'. Brugger > 30N/mm².

Zinc-free hydraulic oil with detergent/dispersant properties, type HLP-D and meets the requirements of DIN 51524-2. Developed specifically for use in wet-running clutch-brake combinations and is approved by Ortlinghaus. Offering high wear protection at mixed-friction conditions and reached a load-capacity according to Brugger of 50 N/mm².

Zinc-free HLP-D hydraulic oil conforming to DIN 51524-2 with superb wear and corrosion protection, excellent filterability and a very high cleanliness. The special "keep clean" properties ensure the cleanliness of the hydraulic system, long operating life and high system availability. Also reduces wear in the boundary lubrication zone and through its selected additives suppresses stick-slip effects.

Zinc free Extreme Pressure and Antiwear hydraulic oil. Fulfills the requirements of DIN 51 524, Teil 2 - HLP, DIN 51 517, Part 3-CLP, ISO 6743/4-L-HM and Müller Weingarten specification. (Brugger-value > 45 N/mm² and FZG-A/8.3/90, scoring load stage > 12).

Systems requiring high viscosity index fluids, cold and/or wide temperature systems. Also available as superclean for viscosities 32 - 68. ISO 46 also available dyed blue for specific application.

Systems requiring high viscosity index fluids, cold and/or wide temperature systems. Hyspin HVI oils are intended for severely stressed hydraulic systems requiring a high level of anti-wear performance and fine filtration. Hyspin HVI contains a shear stable additive system helps maintain the viscosity characteristics of the product over a wide temperature range classified as follows: DIN 51502 classification – HVLP. ISO 6743/4 - Hydraulic Oils Type HV.

Very high viscosity index hydraulic oils based on a zinc free additive system. Formulated for hydraulic systems operating in extreme climatic conditions, for example forestry equipment in Arctic climates. In these cases the high VI of Hyspin SHF is essential for ease of 'start up' in low temperatures and protection at high temperatures.

High viscosity index zinc free hydraulic oil for use over a wide temperature range. Fulfills the requirements of DIN 51 524, Part 3 - HVLP-D. FZG-A/8.3/90, scoring load stage > 12.

High viscosity index zinc free extreme pressure and antiwear hydraulic oil. Fulfills the requirements of DIN 51 524, Part 3 - HVLP, DIN 51 517, Part 3-CLP, ISO 6743/4-L-HV and Müller Weingarten specification. (Brugger-value > 45 N/mm² and FZG-A/8.3/90, scoring load stage > 12).

Low viscosity version of the Alphasyn T gear oil range, used for circulating, spindle, hydraulics. (The ISO viscosity 15 is called Alphasyn K 15, and has a slightly different additive system).

High performance, ashless (zinc-free), multi-service oils can extend service life for uninterrupted machine availability and production. Primarily used as a Hydraulic, but can also be used as a circulating and compressor oil. Very high oxidation stability.

Concentrate for use in water hydraulic systems, typically at 95% water:5% concentrate. When diluted offers a very high degree of fire resistance with good lubrication and corrosion protection. Anvol AE 5/95 may be used in place of soluble oils in hydraulic systems.

May be used in vane, gear or piston pumps with pressures up to 3000psi. See full PDS for seal, metal and filter compatibility.

May be used in vane, gear or piston pumps with pressures up to 3000psi. See full PDS for seal, metal and filter compatibility.

Factory Mutual approved hydraulic oil. High pressure systems up to 7500psi. Fire-resistant apps: hot strip mills, coil handling, pipe mills, and continuous casters.

Factory Mutual approved and spray ignition resistant hydraulic oil. High pressure systems up to 5000psi. Fire-resistant apps: hot strip mills, coil handling, pipe mills, and continuous casters.

Phosphate ester high performance 'HF-DR' type fire resistant hydraulic fluid with excellent hydraulic performance and fire protection.

Gear oil for hydrodynamic drives with integrated reduction gears, hydraulic fluid transmissions and transducers. Approved by Deutsche Bahn, MTU and VOITH turbo. FZG A/8,3/90> 12.

Power transmission oil for hydrodynamic drives of rail-mounted vehicles. The EP additives give very good load and wear protection characteristics. The hydraulic fluid transmission oil contains oxidation and corrosion inhibitors. Approved by various transmission manufacturers.

Zinc free detergent hydraulic oil. Fulfills the requirements of DIN 51 524, Part 2 - HLP. Brugger-value > 50 N/mm² and FZG-A/8.3/90, scoring load stage = 11.

High viscosity index fluid for cold and/or wide temperature systems. Field tested in sugar cane harvesters subjected to the most arduous operating conditions.

Hydraulic fluid with high load and friction modifiers. For specific hydraulic applications.

For use in hydraulic systems of the non-ferrous rolling industry, especially aluminium rolling. When hydraulic leakages occur, metal staining and sheet sticking can result. Hyspin SA 46, in addition to excellent lubricity properties, exhibits non-staining and non-sticking properties.

Hydraulic Oil type HVLP and DIN 51524 part 3, and fulfills the specification TL 9150-0035 and Nato H 540.

Magna Slideway oils incorporate tackiness and lubricity additives for good stick slip and load carrying performance. BD 68 meets Cincinnati Lamb P-47 and CF 220 meets P-50.

Slideway oil range designed to emulsifying when in contact with metalworking coolants where oil separation is not practical such as in individual machines, however this may cause instability of the coolant over time. Mineral oil based slideway with very good stick-slip and compatibility with water based metalworking fluids.

Mineral oil based slideway with excellent stick-slip and compatibility with water based metalworking fluids.

Mineral oil based slideway with excellent stick-slip and compatibility with water based metalworking fluids, with increased adhesive properties.

High performance heavy duty slide and way lubricant, with solid lubricants for extreme operating conditions. Highly resistant to the washing action of water, so can be used as a very effective chain lubricant in car wash lines or other applications exposed to water.

20LS and 40LS contain EP/AW/organic molybdenum additives. Formulated for lubrication of machine tool slides and ways. Ideal for use where solid lubricants cannot be used.

High performance demulsifying slideway oil. Resists cleansing action of surface-active coolants. 68 and 220 achieved Cincinnati Milacron P-47 and P-50 approval.

High performance demulsifying slideway oil. Resists cleansing action of surface-active coolants. 68 and 220 achieved Cincinnati Milacron P-47 and P-50 approval.

ODUCT	DESCRIPTION	PERFORMANCE	BASE OIL	PERFORMANCE ADDITIVES	ISO VG (VISCOSITY @ 40C)	VI (TYPICAL)	UPPER TEMPERATURE LIMI FOR NORMAL OPERATIONS
CULATING OILS					1		
Magna	Mineral circulating oil	~	Mineral Oil	-	2 - 460 220 EP	>95	71°C/160°F
Magna HB	Mineral circulating oil	<i>✓</i>	Mineral Oil	R&O	150 - 680	>95	82°C/180°F
Magna MGX	Mineral circulating oil	1	Mineral Oil	AW/R&O	100 - 680 (ISO 100 called MGX 88)	95	82°C/180°F
Magna XX	Mineral circulating oil	55	Mineral Oil	AW/R&O	100 - 680	97	82°C/180°F
Magna NTX	Mineral circulating oil	<i>J J</i>	Mineral Oil	AW/R&O	100	99	82°C/180°F
Magna NS	Non Staining Oil	11	Synthetic	AW/R&O	460	28	82°C/180°F
Cresta PM	Paper Machine Oil	✓	Mineral Oil	AW/R&O	220	>95	82°C/180°F
Cresta ZFX	Paper Machine Oil	11	Mineral Oil	AW/R&O	150, 220	>95	82°C/180°F
Cresta SPM	Synthetic Paper Machine Oil	J J	PAO	AW/R&O	220 - 460	140	120°C/248°F
Optisynt HT	Synthetic Paper Machine Oil	<i>J J J</i>	PAO	AW/R&O	220, 320, 680	160	140°C/284°F
MPRESSORS							
Aircol PD	Mineral compressor oil	1	Mineral Oil	AW	32-150	97	Depends on compressor t
Aircol MR	Synthetic compressor oil	 	Mineral Oil	AW	32 - 68	97	Depends on compressor t
Aircol SN	Synthetic compressor oil		Ester	AW	68 - 150	90	Depends on compressor t
Aircol SR	Synthetic compressor oil		PAO	AW	32 - 100	140	Depends on compressor t
Tribol 1750	Synthetic compressor oil		Mixed	AW	46 - 150	115	Depends on compressor t
Tribol 890	Synthetic compressor oil		Ester	AW	32, 68,100	-	Depends on compressor t
Tribol 1555	Synthetic compressor oil		PAO	AW	32 - 100	140	Depends on compressor t
	-)						
MPRESSORS – SPECIALISED/NON-S	STANDARD				1		
Aircol SA 144	Gas compressor oil	✓ ✓	Mineral Oil	-	240	90	82°C/180°F
Aircol WM 2631	Ethylene Compressor Lubricant	√	Mixed	-	280	-	-
Aircol WM 2639	Ethylene Compressor Lubricant	✓ ✓	Mixed	-	290	-	-
Tribol ATO 100 LS ZF	Air Tool Oil	<i>J J</i>	Mineral Oil	AW	22	-	-
Aircol NG 260	Cylinder Oil	\checkmark	Mineral Oil	Compounded	260	85	82°C/180°F
NDLE OILS							
Hyspin Spindle Oil	Spindle Oil	1	Mineral Oil	R&O	2, 5, 10, 22	-	refer to PDS
Hyspin Spindle Oil ZZ	Spindle Oil	55	Mineral Oil	Zinc free anti-wear plus R&O	2, 5	-	refer to PDS
					1		
DD GRADE OILS							
Optileb GT	Gear Oils	<i>√ √</i>	Synthetic	EP/AW	100 - 680	150	110°C/230°F
Optileb HY	Hydraulic Oils	<i>√ √</i>	Synthetic	AW	15, 32 - 68	136	110°C/230°F
Viscoleb	Chain Oils	<i>√ √</i>	Synthetic	EP/AW	32, 150, 280, 1500	145	200°C/390°F
Optileb AT	Compressor	<i>J J</i>	White Oil	EP/AW	15	-	110°C/212°F
Optileb V	Compressor	<i>J J</i>	Synthetic	EP/AW	46 - 100	136	110°C/212°F
Optileb DAB 8	Medicinal White oil		White Oil	-	40	-	60°C/140°F
Whitemor WOM	Medicinal White oil	✓ ✓	White Oil	-	14, 24, 68	-	60°C/140°F
Optileb TC 5	Drawing and stamping oil	\checkmark	Synthetic	-	5	100	110°C/212°F
DEGRADABLE OILS							
Carelube GES	Biodegradable gear oil	11	Ester	EP/AW	220	180	82°C/180°F
Tribol BioTop 1418	Biodegradable synthetic gear oils	<i>✓ ✓ ✓</i>	Ester	EP/AW	220, 320	180	82°C/180°F
Carelube Chain Oil	Biodegradable chain oil	11	Vegetable Ester	-	32, 80	196	71°C/160°F
Tribol BioTop 1428	Biodegradable chain oils	<i>✓ ✓ ✓</i>	Ester	AW/R&O	100, 150	150	140°C/284°F
Carelube HTG	Biodegradable ester based hydraulic oils	11	Ester	EP/AW	32	>200	75°C/167°F
Carelube HES	Biodegradable ester based hydraulic oils	<i>✓ ✓ ✓</i>	Ester	AW	15, 32 - 68	185	82°C/180°F
Carelube SES	Biodegradable ester based hydraulic oils	<i></i>	Ester	EP/AW	22 - 68	145	82°C/180°F
Carelube HFS	Biodegradable ester based hydraulic oils	<i></i>	Ester	AW	46	164	82°C/180°F
					1		82°C/180°F

APPLICATION

Magna lubricating oils are suitable for a variety of applications such as the lubrication of bearings, spindles and, using the heavier viscosity grades, moderately loaded gearboxes.

For the lubrication of bearings produced by companies such as Morgan or Mesta. These oils meet or exceed: morgoil Lubricant Specification Rev. 1.1 (27 Jan 2005) and Association of Technicians of the Iron and Steel Industry – ATS 384-112. For use in Morgoil back-up roll bearing systems such as those manufactured by Morgan Construction Company, Danieli, SMS Demag and others. These oils meet or exceed: Morgoil Lubricant Specification Rev. 1.1 (27 Jan 2005), Danieli Standard 0.000.001 Rev 14.

For use in Morgoil back-up roll bearing systems such as those manufactured by Morgan Construction Company, Danieli, SMS Demag and others. These high quality oils meet or exceed: Morgoil Lubricant Specification Rev. 1.1 (27 Jan 2005), Morgoil 'Super-Demulsibility' Lubricant Specification Rev. 2.4, Danieli Standard 0.000.001 Rev. 14.

Heavy duty antiwear circulating oil designed specifically to meet requirements of Morgan No-TwistTM Rod Mills. Excellent demulsability, air release, oxidation stability.

For use in the rolling industry, especially aluminium, copper and stainless steel rolling, in addition to its excellent lubricity properties, Magna NS exhibits non-staining and non-sticking properties, where leakages can occur. For lubrication of dry sections of paper machines require high thermal and oxidative stability in the lubricant used to lubricate the rolling bearings of the driers.

For lubrication of dry sections of paper machines require high thermal and oxidative stability in the lubricant used to lubricate the rolling bearings of the driers. Zinc free for improved water tolerance.

Recommended for central lubricating system in paper machines that are operating at high temperatures. For lubricating gears, bearings and dryer cylinders operating under the arduous condition and extreme temperatures at the wet and dry ends of the paper machines.

Synthetic high-temperature oil with an extremely low evaporation rate. For circular lubrication at high temperatures of sliding and rolling bearings, gears and other machine elements such as paper, calenders, rolling mills.

For lubrication of rotors, bearings and gears in rotary compressors, especially the oil flooded screw type with lubricant drain cycles of up to 2000 hours under normal use. For both oil flooded and oil injected rotary screw compressors operating continuously at air discharge temperatures up to 90°C. The product has been designed to meet service drain intervals of 4000 hours. For use in all types of air compressor, especially reciprocating and rotary screw compressors operating under severe or normal conditions. For use in rotary screw compressors operating under severe conditions, or under normal conditions where extended drain intervals are required. For use in most makes of flooded and drip feed rotary compressors, as well as non-crosshead and drip feed reciprocating compressors.

For use in all types of air compressor, especially reciprocating and rotary screw compressors operating under severe or normal conditions.

For use in rotary screw compressors operating under severe conditions, or under normal conditions where extended drain intervals are required.

Compressor oil for large gas compressors. Because of the low sulphur concentration a good chemical compatibility is achieved between the compressor oil and the gas.

For the lubrication of the cylinders of high temperature and high pressure piston compressors which are compressing ethylene or mixtures of ethylene and vinyl derivatives

For severe service in pneumatically operated tools producing rotary and/or reciprocating motion.

Compounded oil designed for steam cylinder and valve lubrication. Also suitable for other purposes such as industrial gear sets which are heavily loaded and slow moving.

Lubrication of high speed and precision machine tool spindle bearings. The ISO 5 grade has an additional oiliness agent for enhanced lubricity. The product name is Castrol Hyspin Spindle Oil E 5. For required viscosities higher than shown, please refer to the relevant hydraulic range.

Lubrication of textile equipment and all types of high speed spindle bearings and hydraulic systems. For required viscosities higher than shown, please refer to the relevant hydraulic range.

NSF-H1 approved gear range meeting DIN 51517 part 3 CLP.

NSF-H1 approved hydraulic range meeting DIN 51524 part 2 HLP.

NSF-H1 approved chain range for lubrication of chains used for production, filling and packaging machines.

NSF-H1 approved air tool compressor oil.

NSF-H1 approved compressor oil range

NSF-H1 approved white oil complying with the regulations of the German Pharmacopoeias DAB 10. Also available in spray form as F+D spray.

NSF-H1 approved white oil complying with the regulations of the British and European Pharmacopoeias for Liquid Paraffin.

NSF-H1 approved oil to lubricate deep drawing machines and stamping tools in dusty environments.

Biodegradable circulating, bearing and gear oil based on synthetic esters, that fulfil the performance requirements of DIN 51517-3.

High Performance biodegradable gear oil suited for the application in spur, helical and planetary gear units, couplings, rolling and sliding bearings in farm and construction machinery, wind turbines, sewage plants, cranes etc. Biodegradable oil, based on rape-seed-oil, for the lubrication of chainsaw chains and guides. High lubrication performance is further enhanced by a high degree of tackiness of the product.

For use where biodegradable chain oils are required for environmental reasons. Tested in accordance with CEC L-33-A-93 and are more than 80% biodegradable.

Biodegradable hydraulic fluid based on vegetable ester oil

Synthetic (unsaturated) ester-based fluid with biodegradable properties, for use in environmentally sensitive areas. HES 15 can also be used as a spindle oil.

Highly biodegradable hydraulic fluids, based on saturated synthetic esters for use in all hydraulic systems.

Fully synthetic biodegradable hydraulic fluid based on saturated synthetic esters for use in all hydraulic systems.

Carelube SL range that can be used in place of a conventional mineral slideway and in conjunction with the CARECUT neat cutting range and where ester based soluble cutting fluids are being utilised.

PRODUCT DESCRIPTION REFERENCE PRODUCT DESCRIPTION REFERENCE VEX. Sector								
ProConstantion ofPPPPerformPerformPPPPerformPPPPerformPPPPerformPPP<	RODUCT	DESCRIPTION	PERFORMANCE	BASE OIL			VI (TYPICAL)	UPPER TEMPERATURE LIMIT FOR NORMAL OPERATIONS
78 Gas Luther ell 77 Spritek: Refer to PDS 22.9.3 138 148PC2007 Jaon 54 kold Linding Gas Tade Shuf Huld 77 Maendo III Refer to PDS 13.8 3.66 - Aven 54 kold Linding Gas Tade Shuf Huld 77 Meendo III Refer to PDS 13.8 3.26 - Aven 40 Linding Gas Tade Shuf Huld 77 Meendo III Refer to PDS 13.8 3.26 - Aven 40 Linding Gas Tade Shuf Huld 77 Meendo III Refer to PDS 13.8 2.26 - Aven 41 Low rescality, High rescality Index typical call 77 Perfurcember Refer to PDS 13.8 2.26 - Regrow 1722 Seccality Lubricant 77 Perfurcember Refer to PDS 100 117 2.26 - Regrow 1722 Seccality Lubricant 77 Perfurcember Refer to PDS 100 11 116 1177/C5307 Regrow 1722 Seccality Lubricant 77 Refer to PDS 111 <th>PECIALITY- AVIATION/VACUUM/ SEMI -COI</th> <th>NDUCTOR</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	PECIALITY- AVIATION/VACUUM/ SEMI -COI	NDUCTOR						
Ano. 35 And Euroling Gaes Shock Strut Fluid Image of the Struck Struck Fluid Image of the Struck Struck Fluid Image of the Struck Struck Fluid Image of the Struck Fluid <thima< th=""><th>399</th><th>Gas turbine oil</th><th><i>√ √</i></th><th>Synthetic</th><th>Refer to PDS</th><th>12.1</th><th>139</th><th>149°C/300°F</th></thima<>	399	Gas turbine oil	<i>√ √</i>	Synthetic	Refer to PDS	12.1	139	149°C/300°F
Anna Disordity Landrig Gase Shorts Fluid Image of the Struct Fluid Image of the	778	Gas turbine oil	<i>√ √</i>	Synthetic	Refer to PDS	29.9	128	149°C/300°F
Action 40 Landing Gest Shock Stort Huld /// Mineral OII Heler to PDS 13.8 326 . Accin 40 Aod Landing Gest Shock Stort Huld /// Mineral OII Refer to PDS 13.8 326 . Accin 40 Aod Carching Gest Shock Stort Huld /// Mineral OII Refer to PDS 13.8 326 . Bayers 1824 Speciality Labricant //// Perfluoreether Refer to PDS 224 55 149/C/80/F Bayers 1222 Speciality Labricant //// Perfluoreether Refer to PDS 22 50 100 117 204/C/A0/F Bayers 1221 Speciality Labricant //// Perfluoreether Refer to PDS 22 50 100 116 116/C/20/F Bayers 1221 Mai Speciality Labricant //// Perfluoreether Refer to PDS 22 100 111 116 116/C/20/F Bayers 1221 Mai Speciality Labricant //// Mercal OII Refer to PDS 121 . 1177/C/250/F	Aero 35 Red	Landing Gear Shock Strut Fluid	<i>√ √</i>	Mineral Oil	Refer to PDS	13.8	326	-
Aver 40 Red Landing Gaar Shock Strut Fluid ZZZ Manual Oli Perfer to PDS 11.8. 206 . Aver 49 Se85 Low viccosity, high viccosty index high viccosty viccosty high viccosty viccosts and viccost v	Aero 35 Yellow	Landing Gear Shock Strut Fluid	11	Mineral Oil	Refer to PDS	13.8	326	-
Aver if S850 Low viscosity, indiviscosity under hydraulic of /// Mened OI AMR800 1.4 >350 . Bryco 1821 Specially Lubricant //// Perfluoreshee Refer to 7D5 2.4 55 140°C/2007F Bryco 1721 Specially Lubricant //// Perfluoreshee Refer to 7D5 3.0 0.0 117 2.04°C/4007F Bryco 1721 Specially Lubricant //// Perfluoreshee Refer to 7D5 3.0 0.0 117 2.04°C/4007F Bryco 1721 Specially Lubricant //// Perfluoreshee Refer to 7D5 1.00 117 3.05°C/2007F Bryco 1721 Specially Lubricant //// Refer to 7D5 1.0 1.0 1.02°C/2007F Bryco 1127 Phin Specially Lubricant //// Refer to 7D5 1.0 1.0 1.02°C/2007F Bryco 1127 Phin Specially Lubricant //// Meneral OI Refer to 7D5 1.0 .0 1.02°C/2007F Bryco 200 Preservative OI /// Meneral OI Refer to	Aero 40	Landing Gear Shock Strut Fluid	<i>√ √</i>	Mineral Oil	Refer to PDS	13.8	326	-
Bayes 15/4Specially Lubricant///PerfluoroetheRefer to PDS2.45.5119°C/300°FBayes 15/2Specially Lubricant///PerfluoroetheRefer to PDS1001172.04°C/400°FBayes 17/2Specially Lubricant///PerfluoroetheRefer to PDS5.20.09.9°C/200°FBayes 17/2Specially Lubricant///PerfluoroetheRefer to PDS5.20.09.9°C/200°FBayes 17/2ParceSpecially Lubricant///PerfluoroetheRefer to PDS5.20.09.9°C/200°FBayes 17/2ParceSpecially Lubricant///PerfluoroetheRefer to PDS111110°C/300°FBayes 17/2ParceSpecially Lubricant///PerfluoroetheRefer to PDS11114°C/200°FBayes 17/2ParceSpecially Lubricant///Mineral OliRefer to PDS11114°C/200°FBayes 01/2Pereventive Ol///Mineral OliRefer to PDS10-122°C/200°FBayes 030Preseventive Ol///Mineral OliRefer to PDS10Bayes 599Ruit preventitie Oli///Mineral OliRefer to PDS10Bayes 612Specially Lubricant////Mineral OliRefer to PDS10Bayes 599Ruit preventitie Oli///Mineral OliRefer to PDS10Bayes 612Specially Lubricant////Mineral Oli <th>Aero 40 Red</th> <th>Landing Gear Shock Strut Fluid</th> <th><i>√ √</i></th> <th>Mineral Oil</th> <th>Refer to PDS</th> <th>13.8</th> <th>326</th> <th>-</th>	Aero 40 Red	Landing Gear Shock Strut Fluid	<i>√ √</i>	Mineral Oil	Refer to PDS	13.8	326	-
Land Land Land Land 	Aero HF 585B	Low viscosity, high viscosity index hydraulic oil	<i>√ √</i>	Mineral Oil	AW/R&O	14	>350	-
PartAndA	Brayco 1624	Speciality Lubricant	<i>J J J</i>	Perfluoroether	Refer to PDS	24	55	149°C/300°F
Bryce 1722 Bryce 1723 Bryce 1724 Bryce 1724 Bryce 1724 Bryce 1724 Bryce 1724 Bryce 1724 Bryce 1725 Bryce 1726 Bryce 1726 Bryce 1726 Bryce 1726 Bryce 1726 Bryce 1727 Bryce	Brayco 1625	Speciality Lubricant	<i>J J J</i>	Perfluoroether	Refer to PDS	100	117	204°C/400°F
Bispeci 123 Nus Bispeciality LubricantYYYPerfluoreeherRefer to PDS32 32 32102 105116 1772/CSSPTStapeo 1726 Flue Stapeo 1727 FlueSpeciality LubricantYYYPerfluoreeherRefer to PDS144 1224132 1351177/CGSPTStapeo 1726 Flue Stapeo 363Preservative OilYYMineral OilRefer to PDS11-149/CGSPTBrayco 363Preservative OilYYMineral OilRefer to PDS10-122/CGSPTStapeo 363Preservative OilYYMineral OilRefer to PDS10Stapeo 363Preservative OilYYMineral OilRefer to PDS114104149/CG30PTStapeo 363Preservative OilYYMineral OilRefer to PDS144104149/CG30PTStapeo 369Bust preventative concentrateYYYSyntheticRefer to PDS144104104/CG30PTStapeo 375Preservative OilYYMineral OilRefer to PDS144104104/CG30PTStapeo 736Low viscosity hydraulic fluidYYMineral OilRefer to PDS38107-Stapeo 735Preservative and running in oilYYMineral OilRefer to PDS1483502204/C/400PTStapeo 736Low viscosity hydraulic fluidYYSyntheticRefer to PDS1483502204/C/400PTStapeo 845Preservative and lubricating OilYYSyntheticRefer to PDS111	Brayco 1722 Brayco 1723	Speciality Lubricant	J J J	Perfluoroether	Refer to PDS	22 30	60 101	149°C/300°F 163°C/325°F
BayeAccounty LubicationAccounty LubicationA	Brayco 1723 Plus	Speciality Lubricant	<i>\ \ \</i>	Perfluoroether	Refer to PDS	32	102	163°C/325°F
Brayco 363Preservative Oil///Mineral OilRefer to PDS10.122°C/250°FBrayco 460Jet Engine Lubricating Oil//Mineral OilRefer to PDS10Brayco 589Preservative Oil//Mineral OilRefer to PDS14104149°C/300°FBrayco 599Rust preventative concentrate///SyntheticRefer to PDS465109Brayco 785Preservative and running in Oil//Mineral OilRefer to PDS38107Brayco 785Preservative and running in Oil//Mineral OilRefer to PDS11305135°C/275°FBrayco 815 ZSpeciality Lubricant///Mineral OilRefer to PDS6.49°C/120°FBrayco 825Preservative and lubricating Oil///SyntheticRefer to PDS11.83502204°C/400°FBrayco 826Aircraft Instrument Lubricating Oil///SyntheticRefer to PDS11.89.0112°C/250°FBrayco 827Calibrating Fluid///SolventRefer to PDS11.89.0149°C/230°FBrayco Micronic 745High performance hydraulic Oil///Mineral OilRefer to PDS11.89.0149°C/230°FBrayco Micronic 7814High performance hydraulic Oil///Mineral OilRefer to PDS13.5382135°C/275°FBrayco Micronic 7813High performance hydraulic Oil///Mineral OilRefer to P	Brayco 1726 Plus Brayco 1727 Plus	Speciality Lubricant	J J J	Perfluoroether	Refer to PDS			
Brayco 460Jet Engine Lubricating OilVMineral OilRefer to PDS10Brayco 589Preservative OilVMineral OilRefer to PDS14104149°C/300°FBrayco 599Rust preventative concentrateV/VSyntheticRefer to PDS46109-Brayco 717Transinsion Power FluidV/VSyntheticRefer to PDS26346121°C/250°FBrayco 725Preservative and running in oilV/VMineral OilRefer to PDS311305135°C/275°FBrayco 815 ZSpeciality LubricantV/VSyntheticRefer to PDS1443502204°C/400°FBrayco 855Preservative and lubricating oilV/VSyntheticRefer to PDS118350204°C/400°FBrayco 855Preservative and lubricating OilV/VSyntheticRefer to PDS11.8350204°C/400°FBrayco 855Preservative and lubricating OilV/VSyntheticRefer to PDS11.8320204°C/400°FBrayco 855Preservative and lubricating OilV/VSyntheticRefer to PDS11.8320204°C/205°FBrayco 845Aircraft Instrument Lubricating OilV/VSyntheticRefer to PDS11.832232°C/275°FBrayco Micronic 745High performance hydraulic oilV/VMineral OilRefer to PDS13.5382135°C/275°FBrayco Micronic 778.PWHigh performance hydraulic oilV/VMineral OilRefer to PDS	Brayco 300	Preservative Oil	<i>√ √</i>	Mineral Oil	Refer to PDS	11	-	149°C/300°F
Brayco 589Preservative OilYMineral OilRefer to PDS14104149°C/300°FBrayco 599Rust preventative concentrateYSyntheticRefer to PDS46109-Brayco 717Transmission Power FluidYMineral OilRefer to PDS26346121°C/250°FBrayco 785Preservative and running in oilYMineral OilRefer to PDS38107-Brayco 785Preservative and running in oilYMineral OilRefer to PDS38107-Brayco 785Preservative and running in oilYMineral OilRefer to PDS11305135°C/275°FBrayco 815 ZSpeciality LubricantYSyntheticRefer to PDS6-49°C/120°FBrayco 855Preservative and lubricating oilYEsterRefer to PDS9 @ 54°C-121°C/250°FBrayco 922Calibrating FluidYSyntheticRefer to PDS1.18 @ 25°C-30°C/86°FBrayco Micronic 745High performance hydraulic oilYMineral OilRefer to PDS13.5382135°C/275°FBrayco Micronic 745High performance hydraulic oilYMineral OilRefer to PDS13.6319135°C/275°FBrayco Micronic 745High performance hydraulic oilYMineral OilRefer to PDS13.6319135°C/275°FBrayco Micronic 745High performance hydraulic oilYMineral OilRefer to PDS13.6311	Brayco 363	Preservative Oil	<i>√ √</i>	Mineral Oil	Refer to PDS	10	-	122°C/250°F
Brayco 599Rust preventative concentrateSyntheticRefer to PDS46109.Brayco 717Transmission Power FluidMineral OilRefer to PDS26346121*C/250*FBrayco 785Preservative and running in oilMineral OilRefer to PDS38107.Brayco 795Low viscosity hydraulic fluidMineral OilRefer to PDS111305135*C/275*FBrayco 815 ZSpeciality LubricantFFFERefer to PDS6.49*C/120*FBrayco 855Preservative and lubricating OilSyntheticRefer to PDS9.0 54*C121*C/250*FBrayco 885Aircraft Instrument Lubricating OilSolventRefer to PDS1.18 @.25*C30*C/86*FBrayco 922Calibrating FluidSolventRefer to PDS1.18 @.25*C30*C/86*FBrayco Micronic 745High performance hydraulic oilMineral OilRefer to PDS13.5382135*C/275*FBrayco Micronic 776 RPHigh performance hydraulic oilMineral OilRefer to PDS111236.Brayco Micronic 781-2Gear Lubricants and Hydraulic FluidsMineral OilRefer to PDS13.6319135*C/275*FBrayco Micronic 781-3High performance hydraulic oilMineral OilRefer to PDS13.6 <t< th=""><th>Brayco 460</th><th>Jet Engine Lubricating Oil</th><th><i>√ √</i></th><th>Mineral Oil</th><th>Refer to PDS</th><th>10</th><th>-</th><th>-</th></t<>	Brayco 460	Jet Engine Lubricating Oil	<i>√ √</i>	Mineral Oil	Refer to PDS	10	-	-
Brayco 717Transmission Power Fluid✓Mineral OliRefer to PDS2.63.461.21°C/250°FBrayco 785Preservative and running in oil✓Mineral OliRefer to PDS3.81071.05°CBrayco 795Low viscosity hydraulic fluid✓Mineral OliRefer to PDS1.13051.35°C/275°FBrayco 815 ZSpeciality Lubricant✓YPFPERefer to PDS1.143052.204°C/400°FBrayco 855Preservative and lubricating oil✓SyntheticRefer to PDS6.4.9°C/120°FBrayco 825Aircraft Instrument Lubricating Oil✓EsterRefer to PDS9.9 §.54°C.1.21°C/250°FBrayco 826Calibrating Fluid✓SolventRefer to PDS1.18.9 25°C.3.30°C/86°FBrayco Micronic 745High performance hydraulic oil✓Mineral OliRefer to PDS1.3.53821.35°C/275°FBrayco Micronic 756High performance hydraulic oil✓Mineral OliRefer to PDS1.3.53821.35°C/275°FBrayco Micronic 781-2Gear Lubricants and Hydraulic Fluids✓Mineral OliRefer to PDS1.3.63.191.35°C/275°FBrayco Micronic 781-3High performance hydraulic oil✓✓Mineral OliRefer to PDS1.3.63.111.35°C/275°FBrayco Micronic 781-4High performance hydraulic Fluids✓Mineral OliRefer to PDS1.3.63.191.35°C/275°FBrayco Micronic 78	Brayco 589	Preservative Oil	<i>√ √</i>	Mineral Oil	Refer to PDS	14	104	149°C/300°F
Brayco 785Preservative and running in oil· / ·Mineral OilRefer to PDS38107.Brayco 795Low viscosity hydraulic fluid· / ·Mineral OilRefer to PDS113051135°C/275°FBrayco 815 ZSpeciality Lubricant· / · / ·PFPERefer to PDS6- ·49°C/120°FBrayco 815 ZSpeciality Lubricant· / · / ·SyntheticRefer to PDS6- ·49°C/120°FBrayco 855Preservative and lubricating Oil· / · / ·EsterRefer to PDS9 @ 54°C- ·121°C/250°FBrayco 885Aircraft Instrument Lubricating Oil· / · / ·SolventRefer to PDS1.18 @ 25°C- ·30°C/86°FBrayco Micronic 745High performance hydraulic oil· / · / ·SolventRefer to PDS13.5382135°C/275°FBrayco Micronic 776 RPHigh performance hydraulic oil· / · /Mineral OilRefer to PDS2.611.4135°C/275°FBrayco Micronic 781-3Gear Lubricants and Hydraulic Fluids· / · /Mineral OilRefer to PDS12.162.366- ·Brayco Micronic 781High performance hydraulic oil· / · /Mineral OilRefer to PDS13.6319135°C/275°FBrayco Micronic 781-3Gear Lubricant· / · /Mineral OilRefer to PDS13.6319135°C/275°FBrayco Micronic 781-3Gear Lubricant· · / ·Mineral OilRefer to PDS13.6319135°C/275°FBrayco M	Brayco 599	Rust preventative concentrate	<i>√ √ √</i>	Synthetic	Refer to PDS	46	109	-
Brayco 795Low viscosity hydraulic fluidImage: Control of the second secon	Brayco 717	Transmission Power Fluid	<i>√ √</i>	Mineral Oil	Refer to PDS	26	346	121°C/250°F
Brayco 815 ZSpeciality LubricantY YPFPERefer to PDS148350204°C/400°FBrayco 855Preservative and lubricating oilY YSyntheticRefer to PDS6·49°C/120°FBrayco 885Aircraft Instrument Lubricating OilY YEsterRefer to PDS9@54°C·121°C/250°FBrayco 885Aircraft Instrument Lubricating OilY YSolventRefer to PDS1.18 @ 25°C·30°C/86°FBrayco 922Calibrating FluidY YMineral OilRefer to PDS1.18 @ 25°C·30°C/86°FBrayco Micronic 745High performance hydraulic oilY YMineral OilRefer to PDS13.5382135°C/275°FBrayco Micronic 756High performance hydraulic oilY YMineral OilRefer to PDS111236·Brayco Micronic 781-2Gear Lubricants and Hydraulic OilY YMineral OilRefer to PDS13.6319135°C/275°FBrayco Micronic 7813High performance hydraulic oilY YMineral OilRefer to PDS13.6319135°C/275°FBrayco Micronic 7814Speciality LubricantY YMineral OilRefer to PDS13.6319135°C/275°FBrayco Micronic 7813High performance hydraulic oilY YMineral OilRefer to PDS13.6319135°C/275°FBrayco Micronic 814Speciality LubricantY YPFPERefer to PDS148350204°C/400°FBrayco Micronic 815 ZSpeciality Lubric	Brayco 785	Preservative and running in oil	<i>√ √</i>	Mineral Oil	Refer to PDS	38	107	-
AdditionAdditionAdditionAdditionAdditionAdditionAdditionBrayco 855Preservative and lubricating oilImage: SyntheticRefer to PDS6-49°C/120°FBrayco 885Aircraft Instrument Lubricating OilImage: SyntheticRefer to PDS9 @ 54°C-121°C/250°FBrayco 922Calibrating FluidImage: SolventRefer to PDS1.18 @ 25°C-30°C/86°FBrayco Micronic 745High performance hydraulic oilImage: SolventRefer to PDS1990149°C/300°FBrayco Micronic 756High performance hydraulic oilImage: SolventRefer to PDS13.5382135°C/275°FBrayco Micronic 781-2Gear Lubricants and Hydraulic FluidsImage: SolventRefer to PDS111236-Brayco Micronic 783High performance hydraulic oilImage: SolventMineral OilRefer to PDS13.6319135°C/275°FBrayco Micronic 781-2Gear Lubricants and Hydraulic FluidsImage: SolventMineral OilRefer to PDS13.6319135°C/275°FBrayco Micronic 783High performance hydraulic oilImage: SolventPFPERefer to PDS18.5311149°C/300°FBrayco Micronic 815 ZSpeciality LubricantImage: SolventPFPERefer to PDS148350204°C/400°FBrayco Micronic 881Fire resistant hydraulic fluidImage: SolventSolventRefer to PDS148350204°C/400°F	Brayco 795	Low viscosity hydraulic fluid	<i>√ √</i>	Mineral Oil	Refer to PDS	11	305	135°C/275°F
Brayco 885Aircraft Instrument Lubricating OilImage: Comparison of the comparison of th	Brayco 815 Z	Speciality Lubricant	<i>✓ ✓ ✓</i>	PFPE	Refer to PDS	148	350	204°C/400°F
Brayco 922.Calibrating FluidImage: Constraint of the problem o	Brayco 855	Preservative and lubricating oil	<i>J J J</i>	Synthetic	Refer to PDS	6	-	49°C/120°F
Brayco Micronic 745High performance hydraulic oilImage: Classical and the second	Brayco 885	Aircraft Instrument Lubricating Oil	<i>√ √</i>	Ester	Refer to PDS	9 @ 54°C	-	121°C/250°F
Brayco Micronic 756High performance hydraulic oilImage: Additional official o	Brayco 922	Calibrating Fluid	<i>√ √</i>	Solvent	Refer to PDS	1.18 @ 25°C	-	30°C/86°F
Brayco Micronic 776 RP High performance hydraulic oil Image: A formation of the text of the text of tex of text of text of tex of text of text of text of text of tex of	Brayco Micronic 745	High performance hydraulic oil	<i>✓ ✓ ✓</i>	Mineral Oil	Refer to PDS	19	90	149°C/300°F
Rayco Micronic 781-3 Brayco Micronic 781-3Gear Lubricants and Hydraulic FluidsImage: Complex of the com	Brayco Micronic 756	High performance hydraulic oil	<i>J J J</i>	Mineral Oil	Refer to PDS	13.5	382	135°C/275°F
Brayco Micronic 781-3Celar Explicitly LubricantImage: Control of the control	Brayco Micronic 776 RP	High performance hydraulic oil	<i>J J J</i>	Mineral Oil	Refer to PDS	26	114	135°C/275°F
Brayco Micronic 814 Speciality Lubricant Image: Marcol Micronic 815 Speciality Lubricant Image: Marcol Microl Microl Micronic 815 Speciality Lubri	Brayco Micronic 781-2 Brayco Micronic 781-3	Gear Lubricants and Hydraulic Fluids	<i>JJJ</i>	Mineral Oil	Refer to PDS	111 202		-
Brayco Micronic 815 Z Speciality Lubricant Image: Additional and the second and the	Brayco Micronic 783	High performance hydraulic oil	<i>✓ ✓ ✓</i>	Mineral Oil	Refer to PDS	13.6	319	135°C/275°F
Brayco Micronic 881 Fire resistant hydraulic fluid Image: Additional and the second	Brayco Micronic 814	Speciality Lubricant	<i>√ √ √</i>	PFPE	Refer to PDS	18.5	311	149°C/300°F
	Brayco Micronic 815 Z	Speciality Lubricant	<i>JJJ</i>	PFPE	Refer to PDS	148	350	204°C/400°F
Brayco Micronic 882 Fire resistant hydraulic fluid Image: Additional system of the point of	Brayco Micronic 881	Fire resistant hydraulic fluid	<i>√ √ √</i>	Synthetic	Refer to PDS	7.2	115	135°C/275°F
Brayco Micronic 882 NASA Fire resistant hydraulic fluid ✓ Synthetic Refer to PDS 14 125 205°C/401°F								
Brayco Micronic 883 Fire resistant hydraulic fluid ✓ Synthetic Refer to PDS 16 126 204°C/400°F								
Brayco Micronic 889 Heat transfer fluid ✓ ✓ Mineral Oil Refer to PDS 5.1 - 135°C/275°F								
Braycote 868Speciality LubricantImage: Additional systemSiliconeRefer to PDS69305Refer to PDS	Braycote 868	Speciality Lubricant	<i>√ √ √</i>	Silicone	Refer to PDS	69	305	Refer to PDS
GAS ENGINE OIL	AS ENGINE OIL							
Duratec A Very Low Ash Gas Engine Oil 🖌 Mineral Oil AW/Deter/Disp 123 106 Depends on engine type	Duratec A	Very Low Ash Gas Engine Oil	1	Mineral Oil	AW/Deter/Disp	123	106	Depends on engine type
Duratec L Low Ash Mineral Oil Image: Mineral Oil AW/Deter/Disp 124 97 Depends on engine type	Duratec L	Low Ash Mineral Oil	1	Mineral Oil	AW/Deter/Disp	124	97	Depends on engine type
Duratec M Medium Ash Mineral Oil 🖌 Mineral Oil AW/Deter/Disp 124 97 Depends on engine type	Duratec M	Medium Ash Mineral Oil	~	Mineral Oil	AW/Deter/Disp	124	97	Depends on engine type
Duratec MX Medium Ash. Landfill/Biogas 🖌 Mineral Oil AW/Deter/Disp 124 97 Depends on engine type	Duratec MX	Medium Ash. Landfill/Biogas	1	Mineral Oil	AW/Deter/Disp	124	97	Depends on engine type
Duratec HPL Low Ash Group II Image: Adv and the second se	Duratec HPL	Low Ash Group II	11	Group II	AW/Deter/Disp	125	100	Depends on engine type
Duratec XPL Low Ash, Full Synthetic Zn/P free Image: A mathematical synthetical synthetic Zn/P free Image: A mathematical synthetical synthetica	Duratec XPL	Low Ash, Full Synthetic Zn/P free	11	PAO	AW/Deter/Disp	109	130	Depends on engine type

APPLICATION 3 cSt synthetic gas turbine oil approved to MIL-PRF-7808L, (Grade 3). as turbine oil and hydraulic fluid approved to Solar ES9-224G and GEK 32568 MIL-PRF-6083F based ISO Grade 15 mineral hydraulic fluid/Douglas Aircraft DPM 6177 MIL-PRF-6083F based ISO Grade 15 mineral hydraulic fluid/Boeing Specification BMS 3-32B, Type 1 MIL-H-5606 hydraulic fluid/Boeing Specification BMS 3-32B, Type 2. MIL-H-5606 hydraulic fluid/Douglas Aircraft DPM 6176 Petroleum based aircraft hydraulic fluid - dyed red Exhibits good thermal stability, is compatible with most commonly used propellants, fuels, and oxidizers. Excellent lubricating oil for precision bearings. This product is recommended for use as a damping fluid, flotation fluid, and an electrical contacts lubricant. Exhibits good thermal stability, is compatible with most commonly used propellants, fuels, and oxidizers and virtually unaffected by high gamma radiation doses. Excellent lubricating oil for precision bearings. This product is recommended for use as a damping fluid, flotation fluid, and an electrical contacts lubricant. For use as gear, pump, and lubricating oils where direct or indirect contact with aggressive chemicals, oxidants, and low temperatures are routine. Can also be used as vacuum pump oils in operations requiring vapor pressures as low as 10-4 torr. As standard 1720 series with added corrosion preventative. As standard 1720 series with added corrosion preventative Meets the requirements of and is qualified to MIL-PRF-32033 (formerly VV-L-800C). This product is identified by NATO Code Number O-190. Meets the requirements of and is qualified to MIL-PRF-7870C. This fluid is identified by NATO Code Number: 0-142 Meets the requirements of and is qualified to MIL-PRF-6081D, Grade 1010. This fluid is identified by NATO Code Number: O-133. A Meets all the requirements of, and is qualified to MIL-PRF-8188D. This fluid is identified by NATO Code: C-638 Used in MIL-PRF-23699 synthetic turbine oils at 10-15% by volume addition for storage. It meets the requirements of General Electric, Aircraft Engine Group Specification D50TF6-S1 Meets the requirements of military specification MIL-DTL-17111C. This fluid is identified by NATO Code Number H-575 Bravco 785 meets Solar Turbines ES9-248-1A For use in aircraft clutch and brake devices where a low temperature fluid is required. Virtually inert, compatible with rocket propellants and oxidizers, is unaffected by ultraviolet, cosmic radiation, or high vacuums. It has an exceptionally high viscosity index and low volatility, and has little tendency to form deposits. This product is highly recommended for use in applications at low temperature extremes and in high vacuum (aerospace). Meets the requirements of and is qualified to MIL-PRF-14107D. This specification is also identified by military symbol: LAW, and NATO code: O-157 Qualified under Specification MIL-PRF-6085D. It is specified as a P-17 preservative under packaging Specification MIL-STD-2073-1 Meets the requirements of MIL-PRF-7024E, Type II Meets all the requirements of Naval Weapons Specification SSP WS 6788C Meets the requirements and is qualified under military specification MIL-PRF-5606H. This fluid is identified by Military Symbol: OHA and NATO Code Number: H-515. For use in hydraulic systems that must respond with extreme accuracy such as aircraft hydraulic fluid in micro-hydraulic systems, computer programmed animation for robots, and other systems in which fire resistance, and fast precise responses are major requirements. Designed to provide excellent service for radar units in various climates. quirements of and is qualified to MIL-PRF-6083F. It also meets the requirements for a P-15 preservative under packaging specification MIL-P-116. This fluid is identified by Military Symbol: OHT and NATO Code Meets the requi Number: C-635 Chemically inert, nonflammable, compatible with most commonly used oxidizers and is virtually unaffected by gamma radiation doses. It has an exceptionally high viscosity index, relatively low volatility and little tendency to form deposits. It exhibits excellent lubrication properties, good dielectric properties, excellent shear stability. Virtually inert, compatible with rocket propellants and oxidizers, is unaffected by ultraviolet, cosmic radiation, or high vacuums. It has an exceptionally high viscosity index and low volatility, and has little tendency to form deposits. This product is highly recommended for use in applications at low temperature extremes and in high vacuum (aerospace). low temperature fire resistant hydraulic fluid qualified to MIL-PRF-87257A Fire resistant hydraulic fluid for aircraft and missile use. Meets all requirements and is qualified under military specification MIL-PRF-83282D, Amendment 1 and is a direct replacement for MIL-PRF-5606. Fire resistant hydraulic fluid for aircraft and missile use. Meets all requirements and is qualified under military specification MIL-PRF-83282D, Amendment 1 and is a direct replacement for MIL-PRF-5606 Fire resistant hydraulic fluid with superior corrosion resistance. Qualified under military specification MIL-PRF-46170D and is intended for use as a direct replacement for MIL-PRF-6083 Oualified to and meets the requirements of MIL-PRF-87252C. This fluid is identified by NATO Code Number S-1748. For use on slow-speed sliding surfaces operating at temperatures up to 400°C (752°F) and as an anti-seize compound on threaded parts which operate at temperatures up to 760°C (1400°F). Mineral based SAE 40 very low ash gas engine lubricant. Mineral based SAE 40 low ash gas engine lubricant Mineral based SAE 40 medium ash gas engine lubricant

Mineral based zinc and phosphorus free SAE 40 medium ash gas engine lubricant

Semi-synthetic, high performance SAE 40 spark ignition gas engine lubricant

Advanced synthetic, high performance SAE 20w/40 gas engine lubricant.

RODUCT	DESCRIPTION	PERFORMANCE	BASE OIL	PERFORMANCE ADDITIVES	ISO VG (VISCOSITY @ 40°C)	VI (TYPICAL)	UPPER TEMPERATURE LIMI FOR NORMAL OPERATIONS
RBINE OILS							
Perfecto T 32 N	Mineral based Turbine Oil	✓	Mineral Oil	R&O	32	102	Refer to PDS
Perfecto T 32 V	Mineral based Turbine Oil		Mineral Oil	R&O	32	104	Refer to PDS
Perfecto T	Mineral based Turbine Oil	<i>√</i>	Mineral Oil	R&O	32 - 150	102	Refer to PDS
Perfecto X	Mineral based Turbine Oil	11	Mineral Oil	R&O	32 - 68	112	Refer to PDS
Perfecto X-EP	Mineral based Turbine Oil + Antiwear	11	Mineral Oil	AW/R&O	32 - 68	104	Refer to PDS
Perfecto SN	Synthetic Turbine Oil	$\checkmark \checkmark \checkmark$	PAO	R&O	46	137	Refer to PDS
ANSFORMER OILS							
Inhibited Transformer Oil	Transformer Oils	<i>√</i>	Mineral Oil	0	11	-	Refer to PDS
Uninhibited Transformer Oil	Transformer Oils	1	Mineral Oil	-	11	-	Refer to PDS
EAM RECIPROCATING OILS Cresta SHS	Steam Cylinder Oil	✓ <i>✓</i>	Mineral Oil	-	100	80	-
Cresta VA	Steam Reciprocating Oils	V	Mineral Oil	Compounded	150 - 680	85	82°C/180°F
AT TRANSFER OILS						1	
Perfecto HT 5	Heat Transfer Fluid	1	Mineral Oil	-	32	>95	In Sealed systems bulk up 300°C/572°F
Perfecto HT 12	Heat Transfer Fluid		Mineral Oil		100	>95	In Sealed systems bulk u
		· ·	Willieldi Oli		100	235	300°C/572°F In Sealed systems bulk u
Perfecto HTF	Heat Transfer Fluid	~	White Oil	-	15	105	250°C/482°F
Perfecto LT	Heat Transfer Fluid	~	Mineral Oil	-	9.5	-	In Sealed systems bulk up 250°C/482°F
Supertherm 550	Heat Transfer Fluid	1	Mineral Oil	Dispersant	30	100	In Sealed systems bulk u 300°C/572°F
Perfecto HTS 16	Synthetic Heat Transfer Fluid		Synthetic		15.5		In Sealed systems bulk u
						_	350°C/662°F In Sealed systems bulk u
Perfecto HTS 0801	Synthetic Heat Transfer Fluid	<i>√ √</i>	Synthetic	-	16.5	-	350°C/662°F
Perfecto SC 801	Detergent Heat Transfer System Cleaner	\checkmark	Mineral Oil	Detergent/Dispersant	250	-	As above system
FRIGERATION OILS							
Aircol 266	Refrigeration Lubricant	1	Mineral Oil	-	30	-	-48 (Pour Point)
Aircol 299	Refrigeration Lubricant	<i>√</i>	Mineral Oil	-	56	-	-36 (Pour Point)
Aircol HC 7P	Refrigeration Lubricant	1	Mineral Oil	AW & 0	8.2	85	-40 (Pour Point)
Aircol HC 10	Refrigeration Lubricant	<i>✓</i>	Mineral Oil	AW & 0	9.8	30	-45 (Pour Point)
Aircol AMS 68	Refrigeration Lubricant	11	Mineral Oil	-	68	110	-36 (Pour Point)
Aircol AMX 68	Refrigeration Lubricant	55	Mineral Oil	0	68	102	-30 (Pour Point)
Aircol 2293	Refrigeration Lubricant	11	PAO	-	32	138	<-60 (Pour Point)
Aircol 2294	Refrigeration Lubricant	55	PAO	-	68	147	-60 (Pour Point)
NCRETE MOULD OILS							
Castcon 51, 55, 59	Concrete Mould Oils	\checkmark	Solvent type	Compounded	3, 6, 9	-	-
CK DRILL OILS							
Rock Drill	Rock Drill range	1	Mineral Oil	EP/AW	46 - 460	95	71°C/160°F
RE ROPE OILS (ALSO SEE WIRE ROPI	GREASES)						
Molub-Alloy DRL 921	Wire Rope Lubricant	11	Mineral Oil	EP/AW/Solid Lubricants	Brookfield 12,000 cPs	-	-
Molub-Alloy WR 1000	Wire Rope Lubricant	<i>J J</i>	Mineral Oil	EP/AW/Solid Lubricants	1000	>95	71°C/160°F
Wire Rope Oil 1911	Wire Rope Lubricant		Mineral Oil	EP/AW/Solid Lubricants	985		71°C/160°F
When ope on 1911	whe hope cubicant	•••	Willieldi Oli	El AWISONG Edditeants	565		71 6/1001
OCESS OILS AND MISCELLANEOUS I	UBRICANTS						
Poly-X N 40	Rubber processing oil	~	Mineral Oil	-	10	-	-
Magna BR	Process Oil	1	Mineral Oil	-	500	>95	71°C/160°F
Fibrecote 60	Fibreglass Process emulsion	<i>✓</i>	Mineral Oil	Emulsifiers	250	-	-
Calibration Oil 4113	Diesel Injector Test Fluid	J J	Mineral Oil	AW/CI	2.5	-	-
Calibration Oil C	Diesel Injector Test Fluid		Mineral Oil	AW/CI	4.2	-	-
Sugar Dissolving Oil	Sugar Dissolving Oil	1	Mineral Oil	Emulsifiers	32	95	71°C/160°F
	Washable Knitting Machine oil	55	Mineral Oil	AW + Emulsifiers	22	>90	-
Ultraknit BW 22							-15 (Pour Point)
Ultraknit BW 22 Spindle Coolant SF	Machine Tool Coolant	<i>√ √</i>	Glycol	-	-	-	-15 (100110110)
	Machine Tool Coolant Synthetic oil for electric plug connections	\ \ \ \ \ \	Glycol Synthetic	- R&O	- 400	- 146	120°C/248°F
Spindle Coolant SF							

For the lubrication of steam turbines and compressors where the application involves the compressing of ammonia gas. Group II based R&O type grade for ammonia compressor in a chemical plant.

Mineral based turbine oil conforming to Industry Norm: BS 489 / DIN 51515 Part 1.

As Perfecto T + complying with above, plus GE 107395 + GE 32568F.

As Perfecto X + additional antiwear

Synthetic turbine oil offering enhanced product life.

Transformer, switchgear and circuit breaker oil which conforms to the international specification IEC 60296:03 (fully inhibited Oil). Transformer, switchgear and circuit breaker oil which conforms to the international specification IEC 60296.

For lubrication of steam engine cylinders and valves.

For cylinder lubrication in reciprocating type gas compressors dealing with 'wet' petroleum gases and for lubricating the cylinders and bearings of older-type gas engines.

Heat transfer oil based upon highly refined mineral oil, selected for its high thermal stability, resistance to oxidation and low volatility.

Heat transfer fluid intended for use in the Food and Beverage industries. Formulated using non toxic FDA food grade materials, it is suitable for use where a product meeting FDA 21 CFR # 178.3570 is specified.

Heat transfer oil based upon highly refined mineral oil, selected for its high thermal stability, resistance to oxidation, low volatility and very low temperature fluidity.

Heat Transfer fluid based upon highly refined base stocks and carefully selected additive package to make it suitable as a long life thermic fluid for a wide range of temperature applications.

Synthetic heat carrier fluid recommended for use in pressureless closed heat transfer systems with high operating temperatures.

Synthetic heat carrier fluid recommended for use in pressureless closed heat transfer systems with high operating temperatures.

Detergent system cleaner soluble in mineral and synthetic hydrocarbon fluids for internal cleaning of systems using heat transfer fluids.

Systems using R22 & Ammonia.

Systems using R22 & Ammonia.

Used for domestic refrigerators.

Used for domestic refrigerators

For systems running on Ammonia (NH3) refrigerant. It is specifically designed for systems where oil is allowed to separate from the refrigerant before the refrigerant passes the evaporator.

For systems running on Ammonia (NH3) refrigerant. It is specifically designed for systems where oil is allowed to separate from the refrigerant before the refrigerant passes the evaporator

Designed for refrigeration systems using screw type compressors in conjunction with very low evaporation temperatures. They may also be specified for certain systems using reciprocating compressors with high compression ratios and high discharge temperatures. Low miscibility and solubility with R22.

Designed for refrigeration systems using screw type compressors in conjunction with very low evaporation temperatures. They may also be specified for certain systems using reciprocating compressors with high compression ratios and high discharge temperatures. Low miscibility and solubility with R22.

Low viscosity concrete mould release agents giving concrete a smooth, clean and nonporous surface.

Developed specially to address the need for a universal dragline product. Film strength additives and solid lubricants protect against wear and fatigue damage in high tension, sharp bend conditions. Wire rope lubricant with excellent wetting and penetration to rope inner surfaces with exceptional coverage and protection to outer surfaces. Used mainly in mining on dragline hoist and drag ropes, shovel hoist and crowd ropes, winder and guide suspension cables and crane hoist ropes. Wire rope lubricant developed for use in open cast and underground mining operations. Suitable for the following applications:- Winder ropes, Dragline hoists, Drag ropes, Shovel hoists, Crowd ropes, Crane hoist ropes.

Rock Drill range for mining, quarrying, constructions, road works, tunnelling and excavations, with high film strength, reduced friction and the ability to absorb excess water when 'wet air' or wet drilling attachments are present.

Napthenic type rubber process oil for the manufacture of tyres, tubes, mats, footwear, moulded and extruded rubber goods.Paraffinic process oil mainly used for manufacturing, but can be used as a general purpose and circulatory system oil.Fibreglass Process emulsion.Calibration and storage oil for diesel fuel injectors, conforming fully with ISO 4113 and Lucas CAV 7-10-106 (now obsolete) specifications.Calibration and storage oil for diesel fuel injectors, conforming fully with (now obsolete) Lucas CAV 7-10-100 specification.Developed for the lubrication of sugar packaging machinery. It can be used as a bearing lubricant or slideways where sugar/sugar dust contaimnation is a problem. Also in continouous mesh filters. It can be easily washed away being readily emulsifiable.For applications in the knitting industry to meet the increased requirements in terms of high speed and temperatures. It emulsifies quickly in water and can be washed out easily without leaving any residues during the subsequent processing of textiles.Water based spindle coolant formulated to provide excellent corrosion protection.Synthetic oil with a wide temperature application range. High protection against corrosion and oxidation guarantees a reliable electric contact between plug connections.Tribol 1895 is used as a relubrication oil for Molub Alloy 2115 and Molub Alloy 9830 for special applications, where narrow space in bearings does not permit relubrication with the original products (greases). Can also be used in various applications of process industries. Tribol 1899 is used as a cleaning fluid and diluent for Molub Alloy 2115 and Molub Alloy 2830.

Tribol 1899 is used as a cleaning fluid and diluent for Molub Alloy 2115 and Molub Alloy 9830.

PRODUCT NAME	DESCRIPTION	GREASE PERFORMANCE	THICKENER/ Soap base	BASE OIL	BASE OIL VISCOSITY @40°C	
MULTI-PURPOSE HIGH PERFORMANCE						
Longtime Blanc	Multi-purpose grease for high bearing pressures and longterm lubrication	11	Lithium	Mineral	190	
Longtime HS 1.5	High Speed Spindle Bearing Grease	J J J	Polymer	Synthetic	46	
Longtime PD 0 Longtime PD 00		J J J J J J	Lithium	Mineral	130	
Longtime PD 1 Longtime PD 2	Rolling and sliding bearing greases with MFT	J J J J J J	Lithium	Mineral	95	
Molub-Alloy 3036/680-1NG	Lubricating Grease for High Loads	11	Lithium	Mineral	880	
Molub-Alloy 3136	Lubricating Grease for High Loads	11	Lithium	Mineral	880	
Molub-Alloy 4086/320-1 Molub-Alloy 4086/460-2		J J J J	Lithium Complex	Mineral	320 460	
Molub-Alloy 4086-0 Molub-Alloy 4086-1 Molub-Alloy 4086-2	Rolling and sliding bearing greases with Moly		Lithium Complex	Mineral	164	
Molub-Alloy 6040/150-2	Heavy duty Grease for wet environment.	J J J	Calcium Sulfonate	Mineral	150	
Molub-Alloy 6040/460-1.5		J J J			460	
Molub-Alloy 6282/460-1 Molub-Alloy 6282/460-2	Heavy duty Grease for wet environment.	ty Grease for wet environment.				
Molub-Alloy 777-1 ES Molub-Alloy 777-2 ES	Rolling and sliding bearing greases with Moly	J J J J	Lithium	Mineral	950	
Molub-Alloy 777 NG Molub-Alloy 860/150-0 ES					860	
Molub-Alloy 860/150-1 ES Molub-Alloy 860/150-2 ES Molub-Alloy 860/220-0 ES Molub-Alloy 860/220-1 ES	Rolling and sliding bearing greases with Moly		Lithium Complex	Mineral	220	
Molub-Alloy 860/220-2 ES Molub-Alloy 860/460-1 ES Molub-Alloy 860/460-2 ES					460	
Molub-Alloy 870-2	Heavy duty Grease	11	Lithium	Mineral	1780	
Molub-Alloy 9030-1	Heavy duty Polyurea grease	<i>√ √</i>	Polyurea	Mineral	486	
Molub-Alloy 9141-1	High temperature heavy duty grease	<i>√ √</i>	Lithium/Aluminum Complex	Mineral	680	
Molub-Alloy BRB 572	Multi-service bearing grease	11	Lithium	Mineral	143	
Olista Longtime 1 Olista Longtime 2			Lithium Lithium	Mineral Mineral	260 272	
Olista Longtime 3	Rolling and sliding bearing greases with MFT		Lithium	Mineral	285	
Olista Longtime 3 EP			Lithium	Mineral	387	
Olit 00	Semi-fluid grease for centralized lubricating systems	<i>J J</i>	Lithium	Mineral	145	
Olit 2 EP	Extreme Pressure Multipurpose grease	<i>s s</i>	Lithium	Mineral	100	
Olit CLS	Water-resistant grease	55				
Olit CLS 0 Olit CLS 00 Olit CLS 000	Water-resistant semi-fluid greases Water-resistant semi-fluid greases Water-resistant semi-fluid greases		Lithium/Calcium	Mineral	100	
Optipit	Rolling and sliding bearing greases with MFT	 	Lithium	Mineral	1350	
Optitemp SW 1	High performance grease for Wind turbine.	J J J	Lithium Complex	PAO	460	
Optitool EL 0	High performance grease with MFT	<i>√ √</i>	Polyurea	Mineral	140	

NLGI GRADE	Drop Point °C	TEMPERATURE APPLICATION RANGE °C	ADDITIVES	APPLICATION			
	1	1					
2	190	-25 +130 -13 +266	EP/AW	Designed to be used In the food and beverage industries especially in wet applications, conveyor tracks, canning and bottling plants, labelling machines, highly loaded joints and lubrication of tubular tracks.			
1.5	>155	-40 +120	EP/AW	Designed with a novel thickener-technology. It has excellent mechanical and shear stability and extraordinary resistance against water and humidity as well as metalworking fluid emulsions. Designed to be used in extreme fast running roller and slide bearings (spindle-bearings under hostile environments.			
0	NA	-40 +140	MFT	Designed for long-term/life-time lubrication, even under the most difficult operating conditions, of highly loaded rolling and sliding bearin Also suitable for spreader rolls, steel mill roll neck bearing, and for bearings with changing rotational directions or slewing movements. C			
00	NA	-40 +140		be used as a semi-fluid grease lubricant in gears such as flange, drum-type and worm gears.			
2	190 200	-35 +140	MFT	Designed for long-term/life-time lubrication, even under the most difficult operating conditions, of highly loaded rolling and sliding bearin Also suitable for spreader rolls, steel mill roll neck bearing, and for bearings with changing rotational directions or slewing movements.			
1	>180	-20 +120	EP/AW	Designed for high loads under unfavourable ambient conditions. Used in rolling and sliding bearings joint couplings, running gears, ca well as general grease lubricating points especially where loads are high and speeds low.			
1	>180	-20 +120	EP/AW	Designed for high loads under unfavourable ambient conditions. Used in rolling and sliding bearings joint couplings, running gears, cams well as general grease lubricating points especially where loads are high and speeds low.			
1		-20 +150		Designed for industries with applications most commonly requiring the heavy-duty, all-weather capabilities of this range including steel,			
2	>260	0 +150	Solids	mining, logging, chemical and construction. It is particularly useful where conditions require sealing against outside contaminants such as dust and water.			
0	NA	-30 +150					
1			Multipurpose greases commonly used as plant wide grease. Used effectively in plain, journal and antifriction bearings.				
2	>260	-10 +150	-				
2	. 200		ED/ANA/	Used in either journal or antifriction bearings in the most demanding industrial applications under extreme environmental conditions. Typical applications are bearings that are under heavy water contamination as encountered in stell rolling mills and continuous casters.			
1.5	>260	-10 +150	EP/AW	Used in either journal or antifriction bearings in the most demanding industrial applications under extreme environmental conditions. Typical applications are bearings that are under heavy water contamination as encountered in stell rolling mills and continuous casters. Also used as a coupling grease.			
1	>260	-10 +150	EP/AW	Used in journal or anti-friction bearings in applications with extreme environmental conditions such as steel rolling mills and continuous ca			
1	>180	-30 +120	Solids	High performance grease designed to operate in plain, journals, and anti-friction bearings under low and medium speeds and heavy loa For use in industries such as metals, mining, logging, chemical and construction.Typical applications include ball and roller bearings, bush slides, screws, and general lubrication where loads may be heavy and speeds low. Molub-Alloy 777 ES 1 is Bucyrus certified grease.			
2				High performance grease designed to operate in plain, journals, and anti-friction bearings under low and medium speeds and heavy loads. For use in industries such as metals, mining, logging, chemical and construction. Typical applications include ball and roller bearing			
1.2	>190	-30 +120	Solids	bushings, slides, screws, and general lubrication where loads may be heavy and speeds low.			
0		-30 +150					
1	-	-20 +150	-				
2	-	-10 +150	-	High performance grease designed for use in heavy duty industrial applications. These include bearings near hot ingots, soaking pits,			
0	>260	-30 +150	Solids	High performance grease designed for use in heavy duty industrial applications. These include bearings near hot ingots, soaking pit reheat furnaces to lubricate pit cover carriages, mill stand screws, slipper couplings, roll bearings, manipulators and guide rolls for c casters, mill rolls and couplings.			
2	1	-10 +150	-				
1	-	-10 +150					
2	1	0 +150					
2	182	-10 +120	Solids	Developed for large, slow moving, and heavily loaded rolling element bearings. Initially designed for rolling element bearings with outer diameter 600 to 1000 mm and running at 5 rpm, like used in cane sugar rollers.			
1	284	-10 +150	Solids	Excellent for long-term lubrication in hot and wet environments such as steel mills.			
1	>200	-20 +140	Solids	For applications in steel and heavy industries, specially in hot rolling mills and continuous caster bearing lubrication. Typical applications a sliding and rolling bearings of low to moderate speed in the steel industry.			
2	>180	-30 +100	EP/AW	A bearing grease, applicable for normal and elevated temperature. It's used in all types of bearings (rolling, ball, roller bearings), includin precision built. It is also used in general application, including journal bearings.			
2	>180	-30 +140	MFT	For long-term lubrication and for heavy mechanical loads such as extremely high pressures, vibrations and shock loads. Extremely adhere grease. Typical applications: highly loaded sliding and rolling bearings, open gearwheels and worm gears at low speeds.			
3	>185	-25 +140	MFT	For long-term lubrication and for heavy mechanical loads such as extremely high pressures, vibrations and shock loads. Extremely adhere grease, Typical applications: highly loaded sliding and rolling bearings, open gearwheels and worm gears at low speeds. OLISTA LONGT			
3	>185	-25 +140	MFT	is ideal for wheel bearings (tapered roller bearings).			
00	181	-35 +100	EP/AW	Suited for applications subjected to extreme conditions such as open air, humidity, dust and vibrations. Typical applications: highly loade sliding and rolling bearings, joints, tie rod joints, flexible shafts.			
2	195	-35 +130	EP/AW	Typical applications: all types of highly loaded rolling and sliding bearings, joints and steering tier ord joints, guides of lifting devices, slidin and bed ways, flexible shafts, water pumps, low-maintenance lubrication of wheel bearings in cranes, high-lift trucks.			
2	>140	-30 +120	EP/AW	Applications under difficult operating conditions, i.e. lubricating points exposed to weather, humidity, dust and high loads. As grease for dredgers, lifting devices etc. in gravel plants and sewage treatment plants. For bearing lubrication in the beverage industries. In progressive centralized lubricating systems even under high working pressures above 350 bar.			
00	-	-40 +100	•	For use in central lubrication systems suited for semi-fluid greases. In gear units and gear motors lubricated with semi-fluid greases. Applications under unfavorable conditions (high humidity, in the presence of water).			
2.5	>250	-10 +140	MFT	Developed for lubrication of anti-friction and plain bearings requiring a high oil viscosity and operating in wet and dusty atmospheres. For use in industries/applications such as mining, metals, tube mills and equipment exposed to sea water e.g. in harbours, ships and drilling platforms.			
1.5	>260	-40 +180	EP/AW	Recommended for tough industrial applications especially lubrication of yaw bearings, main bearing and pitch adjustment in Wind Turbi Also recommended for use in steel and paper mills.			
0	209	-35 +150	EP/AW/MFT	Long-term and lifetime lubrication under difficult mechanical conditions such as vibrations and shock loads. Typical applications: small g			

PRODUCT NAME	DESCRIPTION	GREASE PERFORMANCE	THICKENER/ SOAP BASE	BASE OIL	BASE OIL VISCOSITY @40°C
MULTI-PURPOSE HIGH PERFORMANCE (COI	NT.)		,		
Tribol 3020/1000-0 Tribol 3020/1000-00 Tribol 3020/1000-000 Tribol 3020/1000-1 Tribol 3020/1000-2	Multi-purpose high performance grease with high Viscosity base oil and TGOA	J J J J J J J J J J J J J J	Lithium	Mineral	1000
Tribol 3030/100-2	Multi-purpose high performance grease	11	Lithium	Mineral	100
Tribol 3785/220-1.5	Multi-purpose high performance grease	J J J	Lithium	Mineral/PAO	220
Tribol 4020/220-1 Tribol 4020/220-2 Tribol 4020/460-1 Tribol 4020/460-2 Tribol 4022/	Multi-purpose high performance grease High-performance grease for pellet presses		Lithium Complex	Mineral	220 460 460
Molub-Alloy BG 47/1600-1.5	Sugar lubricant	11	Lithium Complex	PAO	1500 cSt
		·			
MULTI-PURPOSE			p tale to us	p. Alman - 1	100
Spheerol AP	General purpose grease	✓ 	Lithium	Mineral	100
Spheerol CL 1	General Purpose Water Resistant Grease	1	Calcium	Mineral	300
Spheerol CLX 2	High Performance Water Resistant Grease	<i>✓</i>	Calcium Complex	Mineral	110
Spheerol EPL Spheerol EPL 00	MultipPurpose EP Grease Semi-Fluid Multi-Purpose EP Grease	√ √	Lithium Lithium	Mineral Mineral	150 - 200 150 - 220
Spheerol EPL 3	Multi-Purpose EP Grease	 	Lithium	Mineral	150 - 220
Spheerol EPLX	General purpose extreme pressure grease	<i>✓</i>	Lithium Complex	Mineral	460
Spheerol EPLX 200-1	General purpose extreme pressure grease	1	Lithium Complex	Mineral	200
Spheerol EPLX 200-2	General purpose extreme pressure grease	~	Lithium Complex	Mineral	200
Spheerol EPLX-M 2	Special purpose grease	1	Lithium Complex	Mineral	320
Spheerol FG 00 EP	Semi-Fluid EP Grease	J J	Polymer	Mineral	900
Spheerol HTB	Multi-Purpose Bearing Grease	11	Inorganic	Mineral	460
Spheerol LC 2	Multi-Purpose High Temperature Grease	~	Lithium Complex	Mineral	220
Spheerol LCT 321	Heavy Duty High Temperature Grease	15	Lithium Complex	Mineral	390
Spheerol LCT 682	Heavy Duty High Temperature Grease	15	Lithium Complex	Mineral	735
Spheerol LCX 222	Multi-Purpose High Temperature Grease with Water Resistant Polymer	55	Lithium Complex	Mineral	220
Spheerol LCX 6002	Heavy Duty High Temperature Grease with Hydroactivated Technology	<i>√ √</i>	Lithium Complex	Mineral	220
Spheerol LMM	Multi-Purpose Moly Grease	\checkmark	Lithium	Mineral	150
Spheerol SY 1002	Synthetic, High Temperature Grease	J J J	Lithium Complex	Synthetic	100
Spheerol SY 1501	Synthetic, High Temperature Grease	<i>J J J</i>	Lithium Complex	Synthetic	150
Spheerol SY 2202	Synthetic, Multi-Purpose, High Temperature Grease	<i>J J J</i>	Lithium Complex	Synthetic	220
Spheerol SY 4600	Semi-Fluid, Synthetic High Temperature Grease	<i>J J J</i>	Lithium Complex	Synthetic	480
Spheerol SY 4601	Synthetic, High Temperature Grease	J J J	Lithium Complex	Synthetic	460
Spheerol SY-PM	Synthetic Heavy Duty Grease	<i>√√√</i>	Lithium Complex	Synthetic	460
Spheerol 4807	Special purpose grease	<i>J J</i>	Calcium Complex	Mineral	50-70
Ultratak Grease 2	Heavy Duty Grease	J	Lithium Complex	Mineral	500
BTX Grease 2	Heavy Duty, High Temperature Grease	15	Lithium Complex	Mineral	500
CP Grease	Semi-Fluid Spindle Lubricant for Cotton and Corn Pickers	<i>J J</i>	Lithium	-	-
LYT Grease 1	Heavy Duty Drill Rod & Thread Lubricant	J J J	Inorganic	Mineral	-
Langzeitfett	Special purpose grease	11	Lithium	Mineral	100
MGX Grease	Heavy Duty Mining Grease	<i>√ √</i>	Lithium	Mineral	680
SBX Grease 1	Heavy Duty Mining Grease	<i>√ √</i>	Lithium Complex	Mineral	1000
SBX Grease 2		11	Complex	wincia	

NLGI GRADE	Drop Point °C	TEMPERATURE APPLICATION RANGE °C	ADDITIVES	APPLICATION
0	>160			
00	NA	-40 +120		Designed for very heavy-duty service in adverse environments commonly found in the processing of primary metals as well as in cement,
000	NA		TGOA	construction, and mining industries. Typical applications: ball and roller bearings, bushings, slides, couplings (with the exception of high
1	>180	-30 +120		precision couplings), and general lubrications, especially where loads may be quite high and speeds low.
2	>180			
2	>180	-30 +120	TGOA	Designed for normal service and can be used as multipurpose grease, especially for fast moving bearings. Excellent multiservice grease for all types of antifriction bearings.
1.5	>180	-40 +140	EP/AW	Applicable in antifriction and plain bearings, as well as general lubricating points, especially in those cases where a high resistance against process water or dust is required. Mainly applied in the paper and the food and beverage industry, as well as in the automotive, steel and
1		20 . 140		mining industry.
2	>240	-30 +140	TGOA	Multi-service grease for heavy duty applications of plain and anti-friction bearings. Commonly used as a plant wide lubricant in the
1	-	-20 +140		automotive industry as well as industries where the preference is for a high performance non-dark grease.
2	>240	-30 +150	TGOA	High-performance grease for antifriction bearings. Ideal for roller bearings in wood pellet presses.
				Specifically designed for sugar mill brasses, its characteristics mean that it is also suitable for any other slowly rotating heavily loaded
1.5	250	-20 +140	EP/AW	journal bearings.
2, 3	>180	-20 +120	R & O	General purpose plain and rolling element bearing grease for use in both Automotive and Industrial applications. Suitable for use in high speed bearing such as those used in electric motors, fans or alternators where operating temperatures don't exceed the range stipulated.
1, 2, 3	>90	-25 +60	R & O	Primarily recommended for chassis lubrication with a higher base oil viscosity enabling greater resistance to water in swivels and shackle where temperatures do not exceed 60°C.
2	>260	-20 to + 140	EP/AW	High performance water resistant grease suitable for use in a variety of applications where a combination of high temperatures and mois are prevalent.
0, 1, 2	>160	-20 +120	EP/AW	General purpose greases designed for plant-wide lubrication.
00	NA	-30 +100	EP/AW	A multi-purpose semi-fluid EP grease suitable for use in Centralised Lubrication systems and enclosed gearboxes.
3	>180	-20 +120	EP/AW	Multi-Purpose EP Grease suitable for a wide variety of applications across all market sectors requiring an NLGI 3 EP product.
1, 2	>260	-20 +150	EP/AW EP/AW	Greases designed for plant-wide lubrication with high film strength and wide operating range. High performance lithium complex grease with excellent thermal and mechanical stability suitable for use in a wide range of both Auto a
2	>260	-30 +150	EP/AW	Industrial applications including plain and rolling element bearings. High performance lithium complex grease with excellent thermal and mechanical stability suitable for use in a wide range of both Auto and
2	>260	-30 +175	EP/AW + MoS2	Industrial applications including plain and rolling element bearings e.g. wheel bearings. Lithium complex, extreme pressure grease intended for a wide range of applications. Recommended for moderate speed paper/steel mill
				bearings and construction and mining equipment.
1, 2	N/A NA	-10 +100 upto 140	R & O, EP/AW R & O	Developed for use in enclosed industrial spur, bevel, helical and worm gear applications. Suitable for the lubrication of a wide range of plain and rolling element bearings, especially in heavy duty applications operating for exter
				periods at high temperatures. Lubricating highly stressed anti-friction bearings and heavy duty rollers running at slow or medium rotation speeds, under high loads and
2	>260	-30 + 140	EP/AW	with occasional impact-type loads. Developed for use in heavy industry where excellent water resistance and high load carrying without the use of solid lubricants are a
0.5	>260	-20 + 140	EP/AW	particular requirement. Developed for use in heavy industry where excellent water resistance and high load carrying without the use of solid lubricants are a
2	>260	-10 +140	EP/AW	particular requirement.
2	>260	-15 +140	EP/AW	Suitable for use in a wide range of applications across both Auto and Industrial markets including environments involving heavier loads, vibration and exposure to water.
2	>260	-10 +140	EP/AW	Offers superior levels of performance for both on and off-highway commercial vehicles, construction vehicles and associated equipment t have the potential to operate in arduous, wet conditions. It is suitable for slow speed, highly loaded plain and rolling element bearings ar applications exposed to high levels of vibration, sliding and reciprocating motion such as bucket pins, bushes, joints and hinges.
2	>180	-20 + 120	EP/AW/Solids	For use in automotive bearing and chassis components including slow to medium speed bearings and those applications involving reciprocation and/or sliding motion including flexible joints, pivot pins and splined shafts where a grease fortified with molybdenum
2	>260	-40 +140	EP/AW	disulphide is required. Synthetic, high temperature grease developed for use in rolling element/anti-friction bearings where operating speeds are high and loads
- 1		-40 +140	EP/AW	relatively low. Primarily developed for Automotive and Industrial applications operating at very slow speeds, high loads and high temperatures.
2	>260	-40 +140	EP/AW EP/AW	Primarily developed for Automotive and industrial applications operating at very slow speeds, high loads and high temperatures. Synthetic, multi-purpose EP grease recommended for a wide range of heavy duty Automotive and Industrial applications where a combination of excellent xoldation stability and low temperature mobility are equally relevant.
00	>260	-40 +100	EP/AW	Combination of excellent oxidation stability and low temperature mounty are equally relevant. Synthetic, semi-fluid EP grease primarily recommended for use in grease filled gear boxes where operating conditions exceed the capabil more conventional, mineral based semi-fluid greases.
1.5	>260	-40 +140	EP/AW	Synthetic EP grease, recommended for arduous Industrial applications involving low to medium operating speeds, high loads and a wide
1.2	>260	-40 +140	EP/AW	operating temperature range. Particularly suited for applications where temperatures and load are high and there is a need for excellent protection against corrosion.
1.5	>200	-20 +60	EP	Meets the requirements of TL B 1400.1,2 as an annular springbuffer grease. This special grease is for the lubrication and corrosion protect friction spring type annular springs, which are primarily used by the railway industry in plunger buffers.
1.5	>200	_	EP/AW	Unique synthetic polymer combines with lithium complex thickener to provide an extremely water resistant Grease for slow speed, highly
2	>260	-35 +175	EP/AW, Polymer	loaded applications such as plain & rolling element bearings, ball joints & bucket pins. Developed for use in a wide variety of heavy duty industrial and mining application including plain and rolling element bearings, chassis activity in a such such as the
00	N/A	-25 +100	-	point, joints and bucket pins where operating conditions may also involve vibration and water ingress. Developed for use on the spindles of cotton picker and corn picker machinery.
1	>260	-	EP/AW/Solids	Heavily loaded with solid lubricant, provides excellent anti-seize properties making it suitable for thread lubrication. Also suitable as a drill
1	>180	-10 +90	R & O, EP/AW	grease. Other mining applications include slide ways and the lubrication of bits and couplings. Applications include curved teeth couplings.
2	>180	-	EP/AW /Solids	Developed for slow moving applications in the mining and excavation industries including heavily loaded pins on wheel loaders, scrapers, excavators and and shovels.
1		-		
				A multi-purpose, high temperature extreme duty grease. This product has been developed primarily for off-highway contruction & minin

PRO	DDUCT NAME	DESCRIPTION	GREASE PERFORMANCE	THICKENER/ Soap base	BASE OIL	BASE OIL VISCOSITY @40°C
HIGH	TEMPERATURE					
	Firetemp XT 2	Rolling and sliding bearing grease for increased temperatures	J J J	Polyurea	PAO	270
	Inertox Heavy Inertox Light Inertox LTB 2	Rolling and sliding bearing grease for extremely high temperatures Rolling and sliding bearing grease for extremely high temperatures Rolling and sliding bearing grease for extremely high temperatures		PTFE PTFE/Bentonite	PFPE	150 440 341
	Inertox Medium Inertox Medium 150	Rolling and sliding bearing grease for extremely high temperatures Rolling and sliding bearing grease for extremely high temperatures	J J J J J J	PTFE	PFPE	500 160
	Molub-Alloy 1000	Rolling and sliding bearing grease for high temperatures	<i>√ √ √</i>	Organic sodium	Synthetic	540
	Molub-Alloy 2115-0	Rolling and sliding bearing grease for extremely high temperatures	<i>✓ ✓ ✓</i>	PTFE	PFPE	510
	Molub-Alloy 2115-2	Rolling and sliding bearing grease for extremely high temperatures	<i>✓ ✓ ✓</i>	PTFE	PFPE	500
	Molub-Alloy 9990 HT	High temperature grease	J J J	Polyurea	Synthetic	250
	Optitemp HT 2	Rolling and sliding bearing grease for increased temperatures	<i>J J J</i>	Inorganic	Mineral	460-680
	Optitemp HT 2 EP	Rolling and sliding bearing grease for increased temperatures	<i>✓ ✓ ✓</i>			
	Optitemp PS 1	High temperature grease	<i>√ √</i>	Polyurea	Mineral	460
	Optitemp PS 2	High temperature grease	11	Polyurea	Mineral	460
	Thermogrease 2	Synthetic High temperature grease	J J J	Organic	Synthetic	125
	Thermogrease F	Synthetic High temperature grease	J J J			127
	Tribol 4747/220-2	High temperature grease	J J J	Lithium Complex	PAO/Ester	220
	Tribol 4541	Wide temperature grease	J J J	Lithium Complex	PAO	150
	Viscotemp 2	Synthetic High temperature grease	√ √	Organic	PAO/Ester	120
	Spheerol BNS 2	Non-Melting, Multi-Purpose Bearing Grease	11	Inorganic	Mineral	150 - 220
	Spheerol HTM 1	Multi-Purpose High Temperature Grease	11	Inorganic	Mineral	460
	Spheerol SY-HT 2	Synthetic, Multi-Purpose, Grease	<i>J J J</i>	Inorganic	Synthetic	100
LOW	TEMPERATURE					
	Molub-Alloy 243 Arctic	Plain and anti-friction bearings operating in freezing environment	J J J	Calcium	Mineral/Synthetic	13
	Molub-Alloy 6780	Wide temperature bearing grease	J J J	Lithium	Mineral/PAO	130
	Optitemp TT 1	Extreme pressure low temperature grease	J J J			
	Optitemp TT 1 EP	Extreme pressure low temperature grease	J J J	Lithium/Inorganic	Synthetic	15/22
	Spheerol SLC 2	Low temperature and high speed grease	11	Lithium/Calcium	Synthetic	32

11

Anhydrous Calcium

Synthetic

50

Speciality Low Temperature Grease

NLGI GRADE	Drop Point °C	TEMPERATURE APPLICATION RANGE °C	ADDITIVES	APPLICATION
2	280	-25 +180	EP/AW	Designed for rolling and sliding bearings at normal to medium peripheral speeds and high operating temperatures in applications such as heated bearings of dry calenders and dry cylinders, fan bearings, conveyor systems in paint lines, autoclaves, baking ovens and continuous-flow drying ovens.
2 0-1 2		-25 +260	Solids	Designed for universal long-term application in anti-friction and plain bearings under hostile ambient conditions, and is inert to most corrosive and/or other aggressive media. Designed for high temperature anti-friction and plain bearings requiring extended re-lubrication intervals in hostile conditions such as in paint drying lines, film stretching machines, textile tenter frames and ceramic industry oven carriage! Also for high vacuum chamber seals and friction points.
2		-25 +260	Solids	See Inertox Heavy. Also Inertox Medium is approved for application in oxygen fittings and gas devices.
1	> 260	-40 +230	Solids	Developed for elevated temperature bearings experiencing heavy and shock loading, such as in paint oven conveyor bearings, slides and bushings. Also for cement rotary kilns as a gas-seal lubricant to minimise hot gas leakage.
0		-20 +250	EP/AW	Developed for extended service in oven conveyor bearings. Applications include paint drying ovens, textile tentering frames, and similar service where minimum re-application and drip-free performance is required.
2		-20 +250	EP/AW	Developed for extended service in oven conveyor bearings. Applications include paint drying ovens, textile tentering frames, and similar service where minimum re-application and drip-free performance is required.
2	> 260	-20 +200	EP/AW	A synthetic roller bearing grease designed for the lubrication of bearings in conveyor lines at very high temperatures. It is particularly suitable for applications in enamel drying stoves, textile stretchers or similar applications where low lubricant consumption and non-dripping lubrication is essential.
2	>300	-20 +160	EP/AW EP/AW/MOS2	High performance grease for long-term lubrication of rolling and sliding bearings at high operating temperatures as well as at normal or medium bearing pressures. Typical applications: thermally loaded rolling and sliding bearings such as fan bearings in the textile, wood, plastics and food industries as well as in stove furnaces of the automotive industry, steam-heated calender or drying cylinder bearings, as sealing grease for labyrinth seals at high temperatures and application in slightly acidic or alkaline atmospheres.
1	> 240	-25 +160	EP/AW	Application in sterilizers in the food and beverage industries, eccentric presses, forging presses, continuous casting plants calender bearings and bearings in conti presses in the wood industry.
2	> 270	-25 +161	EP/AW	Application in sterilizers in the food and beverage industries, eccentric presses, forging presses, continuous casting plants calender bearings and bearings in conti presses in the wood industry.
2	> 300	-15 +200	Solids	A black, fully synthetic high-temperature grease for the lubrication of rolling and sliding bearings. Typical applications: rolling and sliding bearings subjected to high pressures and temperatures, fan bearings of textile machines, bearings of heated calenders and drying cylinders, bearings of baking ovens and kilns, grease lubrication of flat and bottle glass machines.
00				A black, fully synthetic high-temperature grease for the lubrication of rolling and sliding bearings. Typical applications: especially for the relubrication of bearings which were initially filled with CASTROLTHERMOGREASE 2 to remove existing solid deposits.
2	> 250	-20 +160	TGOA	Designed as a multi-service lubricant for heavy-duty applications of rolling and sliding bearings for temperatures up to 160°C (peak temperatures up to 180°C). Should be used when loads are moderate to heavy and speeds are slow to moderate.
1	> 260	-40 +150	EP/AW	A wide temperature grease designed to extend the service life of bearings when loads are moderate to heavy, temperatures are elevated an speeds are low to moderate. This grease matches the rugged service requirements associated with mills and plants producing engineered woods, primary metals, castings, cement, glass and paper.
2	> 300	-20 +220	EP/AW	Fully synthetic high temperature grease for lubrication points constantly exposed to extremely high temperatures. Typical applications: rolling and sliding bearings as well as grease-lubricated sliding surfaces in the high temperature range, fan bearings in hot air streams, calender bearings, baking plants and continuous-flow driers, overhead conveyors of painting lines subjected to chemicals.
2	>300	-20 +140	R & O, Mild EP/AW	Suitable for the lubrication of a wide variety of plain and rolling element bearings operating at high temperatures such as those on carriages used in drying or hardening tunnel ovens, cranes in foundries and hot air blowers.
1	NA	-10 +140	R & O/MoS2	The lubrication of plain and rolling element bearings in applications such as oven conveyor or kiln bearings (product contains MOS2) operating at low speeds and high temperatures or under cyclic conditions from ambient to high.
2	>300	-20 + 150	EP/AW	Synthetic grease for the lubrication of plain and rolling element bearings in industrial applications where extended periods of operation at high temperatures is likely to be frequent.
1-2	140	-54 +80	Solids	Intended for use in plain and anti-friction bearings operating in freezing environments down to -65°F (-54°C). It is designed to meet the performance requirements of MIL-G-10924C specification.
1	> 120	-40 +120	Solids	Used for bushings and bearings of draglines, shovels, drills, mobile equipment, and various mill applications. It is certified to Bucyrus International SD 4711 multi-purpose bearing grease specification.

	1	> 120	-40 +120	Solids	Used for bushings and bearings of draglines, shovels, drills, mobile equipment, and various mill applications. It is certified to Bucyrus International SD 4711 multi-purpose bearing grease specification.
		MFT	A high performance greases for applications with wide temperature ranges. Especially suited for rolling and sliding bearings with medium bearing pressures. Typical applications: rolling and sliding bearings, clutch bearings and wheel hubs, high speed bearings. Also available in		
	243		-00 +120	MFT/MOS2	spray cans.
	2	>190	-	EP/AW	Designed for lubrication of rolling and sliding bearings, small gears, high rpm applications.
	2	>140	-40 +100	R & O	Low temperature calcium grease developed for the lubrication of small, on-car Automotive components e.g. door locks, windscreen wipers, window winders as well as joints and bearings operating below 100°C. Approved by Reanult & Peugeot.

RODUCT NAME	DESCRIPTION	GREASE PERFORMANCE	THICKENER/ SOAP BASE	BASE OIL	BASE OIL VISCOSITY @40°C
PEN GEAR					
Molub-Alloy 3710-0/00	Open Gear Lubricant	<i>\ \ \</i>	Lithium	Mineral/Synthetic	2100
Molub-Alloy 8031/1500		\checkmark \checkmark \checkmark			1600
Molub-Alloy 8031/1500-00		J J J			1500
Molub-Alloy 8031/2200		<i>√ √ √</i>	la succeita	A fin and	2200
Molub-Alloy 8031/3000 Molub-Alloy 8031/3000-00	Heavily loaded open gear grease	\	Inorganic	Mineral	3000
Molub-Alloy 8031/3000-1		\checkmark \checkmark \checkmark			
Molub-Alloy 8031/6000		\checkmark \checkmark \checkmark			6000
Molub-Alloy 882 EP Heavy	Heavy duty open gear grease	J J	Inorganic	Mineral	285
Molub-Alloy 9002 Heavy	Open gear grease	√ √	Lithium	Mineral	718
Molub-Alloy 936 SF Arctic	Open gear grease	J J J		Mineral	226
Molub-Alloy 936 SF Heavy	Open gear grease	\checkmark \checkmark \checkmark	Lithium		2030
Molub-Alloy 936 SF Heavy A	Open gear grease	<i>/ / /</i>			1890
Molub-Alloy 936 SF Light	Open gear grease	<i>\ \ \</i>			687
Molub-Alloy 936 SF Medium	Open gear grease	J J J			906
Molub-Alloy 936 SF NG	Open gear grease	J J J			2200
Molub-Alloy 936 WT 680	Wide temperature open gear grease	J J J	Lithium	Mineral	687
Molub-Alloy 958 SF	Open gear grease	\checkmark \checkmark \checkmark	Lithium	Mineral/Synthetic	600
Molub-Alloy 968 SF Heavy	Open gear grease	J J J	Lithium	Mineral	978
Molub-Alloy 968 SF Medium	Open gear grease	<i>J J J</i>	Lithium	Mineral	647
Molub-Alloy 9790/2500-0	Open gear grease	$\int \int \int$	Inorganic	Mineral	2500
Molub-Alloy 9790/2500-1	Open gear grease	J J J	Inorganic	Mineral	2500
Molub-Alloy OG-RI Compound	Open Gear Running- in compound	$\checkmark \checkmark \checkmark$	Inorganic	Mineral	1000
Optitemp OG 0	Open gear grease	J J	Aluminum Complex	Mineral	420
Tribol 5000	Open gear grease	\checkmark \checkmark \checkmark	Aluminum Complex	Mineral	490
Viscogen 0	Open gear grease with MFT	J J	Aluminum Complex	Mineral	150
Viscogen 4	Open gear grease with MFT	J J	Lithium	Mineral	320

NLGI GRADE	Drop Point °C	TEMPERATURE APPLICATION RANGE °C	ADDITIVES	APPLICATION					
		NANUL C							
0-00	NA	-30 +100	EP/AW	A heavy-duty lubricant formulated for open gear mill applications. It may be used in both raw and finish mill operations such as those found in coal, cement, copper and phosphate mills as well as in ball or rod mills.					
0	NA		EP/AW						
00	NA	-20 +100	EP/AW						
00	NA	-10 +100	EP/AW	Recommended for use in open gear applications in cement, mining and any other industries requiring anti-scuff and anti-wear protection and					
0	NA	-		where no product build-up is desired. For open gears, screw type actuators and low to moderate velocity bushings and bearings equipped with centralised or sump type lubrication systems.					
00	NA	-		with centralised of samp type fublication systems.					
1	NA	0 +120	EP/AW						
00	NA								
1.5	> 260	-20 +150	Solids	Typical applications include machine ways and guides, transfer slides, acme threads, gear racks and open gear drives.					
0-1	NA	-10 +80	Solids	Designed to give maximum protection to open gears and slides on large draglines and shovels while minimising potential pollutants to the environment. Mining applications include lubrication of shovels and draglines, on all types of open gears, rails and rollers, bushings, racks and pinions, dipper sticks and other slides.					
00	NA	-35 +50		Open gear lubricant specifically formulated for extreme cold operating conditions and for use on heavy duty equipment in mining. Mining applications include all types of open gears, rails and rollers, racks and pinions, dipper sticks and other slides on shovels and draglines.					
0-1	NA	0 +80							
0-1	NA	-10 +80	Solids	Molub-Alloy 936 SF are suitable for use on all types of open gears, rails and rollers, racks and pinions, dipper sticks and other slides on					
0	NA	-20 +80		shovels and draglines. It is certified to Bucyrus International SD 4713 specification for open gear lubricants.					
0	NA	-10 +80							
0	NA	-5 +80		Molub-Alloy 936 SF are suitable for use on all types of open gears, rails and rollers, racks and pinions, dipper sticks and other slides on shovels and draglines.					
0.5	NA	-40 +60	Solids	Formulated for extreme cold operating conditions and for use on heavy duty equipment in mining and industrial service. Mining applications include all types of open gears, rails and rollers, racks and pinions, dipper sticks and other slides on shovels and draglines. It is certified to Bucyrus International SD 4713 open gear specification.					
1	> 190	-15 +90	Solids	For applications on large draglines, shovels, drills, and mill applications both raw and finish mill operations, such as those found in cement, copper, and phosphate mills, and in either ball or rod mills.					
1	> 180	-10 +90	Solids	Typical applications: open gears, racks and pinions, rails and rollers, seawater gate spindles, screw conveyor bearings, salt dredging applications. Shipyard applications, Large Journal and Antifriction Bearings, Low Velocity Semi-Enclosed Gears, Offshore applications (drill heads) - Jacks (Drills).					
0	NA	-20 +90	Solids	As a multiservice lubricant on shovels, walking draglines, drills and haul trucks on applications such as open gearing, racks and pinions, rails and rollers, large Journal and Antifriction Bearings, Low Velocity Semi-Enclosed Gears.					
0	NA	-20 +90	EP/AW	For use on large draglines, shovels, drills and mill applications. Typical applications: Mill & kiln open gears, racks & pinion, dipper sticks, rails & rollers, large journal bearings, large slow-speed rolling bearings.					
1	> 190	-20 +90	EP/AW	For use on large draglines, shovels, drills and mill applications. Typical applications: Mill & kiln open gears, racks & pinion, dipper sticks, rails & rollers, large journal bearings, large slow-speed rolling bearings.					
00	NA	-10 +80	Solids	Designed to facilitate the dressing and running-in of open gearing and other machinery operating in heavy-duty service requiring profiling.					
0	> 135	-30 +120	Solids	Applied as spray lubricant for open gears - especially in rotary tubular kilns and tube mills, crown gears of construction vehicles and other heavy-duty machines.					
0	NA	-20 +120	TGOA	High-performance open gear grease. Developed for application in cement, mining and other heavy industries. Typical applications: open gears, wire ropes and similar applications.					
0	NA	-20 +125	MFT	Typical applications: open gearings of overburden dredgers, gears and live rings of cranes and excavators, gear rims on winches and crushers,					
2-3	193	-15 +130	MFT	transmission gear wheels and threaded spindles of heavy crank presses, highly loaded racks and worm gears, open drive gears of cement rotary kilns.					
			-						

PRO	DUCT NAME	DESCRIPTION	GREASE PERFORMANCE	THICKENER/ SOAP BASE	BASE OIL	BASE OIL VISCOSITY @40°C
ON CA	R & CVJ					
	Olistamoly 2	Extreme pressure grease containing MoS2	11	Lithium	Mineral	270
	Olistamoly 2 LN 584 LO	Extreme pressure grease	11	Lithium	Mineral	100
	Olistamoly LEM	High performance grease	11	Lithium	Mineral	373
	Optidrive PU15 Black	Automotive lubricating grease	11	Polyurea	Mineral	120
	Optisil FLF 1	Grease for starter motors	<i>J J J</i>	Silica	Synthetic	75
	Optisil TD 1	Synthetic grease for vibration dampers	J J J	Lithium	Synthetic	1600
	Optitemp 636	Low temperature grease	<i>√ √</i>	Lithium	Synthetic	120
	Optitemp 6590	CV Joint grease	<i>√ √ √</i>	Calcium Sulfonate	Synthetic	120
	Optitemp BJ 2	Ball Joint grease	<i>JJJ</i>	Lithium/PTFE	Synthetic	
	Optitemp BT 1LF	CV Joint grease	<i>s s</i>	Polyurea	Mineral	125
	Optitemp DH 00 T	CV Joint grease	11	Polyurea	Synthetic	260
	Optitemp HT 1 LF	CV Joint grease	<i>JJJ</i>	Polyurea	Synthetic	300
	Optitemp HT 1LF NG	CV Joint grease	<i>s s s</i>	Polyurea	Synthetic	300
	Optitemp LG 0	Plastic compatible universal low temperature grease	<i></i>	Lithium	Synthetic	46
	Optitemp LG 2	Plastic compatible universal low temperature grease	<i>J J J</i>	Lithium	Synthetic	46
	Optitemp LG 2 UV	Plastic compatible universal low temperature grease	<i>J J J</i>	Lithium	Synthetic	46
	Optitemp LP 1.5	High performance on-car grease	<i>√ √ √</i>	Lithium	Synthetic	18
	Optitemp MS 1 LF	CV Joint grease	55	Polyurea	Mineral/Synthetic	125
	Optitemp MT	High-pressure grease for rolling and sliding bearings	<i>J J J</i>	Inorganic	Mineral	320
	Optitemp PG 1.5	High performance on-car grease	J J J	Lithium Complex	Synthetic	220
	Optitemp PL 3	Special pre-lubrication grease	J J	Lithium	Mineral	100
	Optitemp PU 035/4	High temperature CVJ grease	J J	Polyurea	Mineral/Synthetic	100
	Optitemp RB 1	Grease for cables	<i>J J J</i>	Lithium	Synthetic	48
	Optitemp XBT1LF	CV Joint grease	J J J	Polyurea	Synthetic	260
	Rheomic SG 2	Special lubricating grease for sliding points	J J	Polyurea	Mineral	92
	K 764 Grease	Elastomer Compatible Assembly Grease	J J J	Silica	Synthetic	169
	Lucas Grease TS2-33-19	Multi-Purpose High Temperature Grease	11	Lithium Complex	Mineral	200
	Molub-Alloy 9890-2	Special purpose grease	J J J	PTFE	PFPE	22

NLGI GRADE	Drop Point °C	TEMPERATURE APPLICATION RANGE °C	ADDITIVES	APPLICATION
2	248	-25 +130	Solids	High performance grease with MoS2 for universal applications suited for long-term lubrication of rolling and sliding bearings and even ope gears. For Tie rod joints and universal joints, brake cams and spline shafts.
2	200	-40 +110	Solids	For homokinetic ball joints. Applications can be found in industry as well as in the automotive sector. Designed for use in constant velocity ("CV") joints and universal joints.
2-3	> 180	-20 +130	Solids	High performance grease with MoS2 for universal applications. Due to its high load carrying capacity, this grease is suited for long-term lubrication of rolling and sliding bearings, open gears.
1.5	240	-40 +150	EP/AW	An excellent lubricant for steering component gears and constant velocity joints.
1	> 250	-40 +120	EP/AW	Developed for use over a wide temperature range, with good antiwear properties and high resistance to oxidation and moisture. Typical applications: over-running clutch in starter motors. It meets the Bosch Norm N28 FT1161-001 (May 2008).
1.5	> 210	-35 +150	EP/AW	A fully synthetic grease for damper springs, which was developed especially for lifetime fills at temperatures of up to maximum 150°C. It i used to lubricate friction partner combinations such as plastic or plastic or metal on plastic.
2	> 180	-50 +120	EP/AW	Fully synthetic grease for longterm and lifetime lubrication. It has a good compatibility with plastics and elastomers. Especially suitable for lubrication of slide bearings, sliding contacts in the field of operating the shiftgear lever in vehicles. For sliding contact surfaces: metal/plas and plastic/plastic.
2	> 260	-40 +150	EP/AW	Application in homokinetic ball and tripod joints (free from MoS ₂), suited for joints in side shafts and high-speed joints in propeller shafts.
2	>185	-40 +120	EP/AW	Ball joint grease.
1	> 200	-35 +160	EP/AW	Designed for extreme loads in all types of constant velocity joints. Application in homokinetic ball and tripod joints (free from MoS ₂).
00-000	N/A	-40 +120	EP/AW	High performance grease designed specifically for applications in automotive components. Typical applications: rolling and plain bearings and door hinges.
1	> 230	-45 +180	EP/AW	Designed for the most extreme loads in constant velocity ball joints. Application in homokinetic ball joints.
1	> 230	-45 +180	EP/AW	Designed for the most extreme loads in constant velocity ball joints. Application in homokinetic ball joints.
0	N/A	-50 +120	EP/AW	Typical applications: door lock cylinders and door locks in vehicle construction, rolling and sliding bearings, clutch bearings and wheel hub for long-term and lifetime lubrication at low temperatures, bearings running at high speeds.
2	>220	-50 +120	EP/AW	Typical applications: door lock cylinders and door locks in vehicle construction, rolling and sliding bearings, clutch bearings and wheel hub for long-term and lifetime lubrication at low temperatures, bearings running at high speeds.
2	>180	-50 +120	EP/AW	Typical applications: door lock cylinders and door locks in vehicle construction, rolling and sliding bearings, clutch bearings and wheel hub for long-term and lifetime lubrication at low temperatures, bearings running at high speeds.
1-'2	> 180	-50 +120	EP/AW	A fully synthetic grease with excellent low temperature properties and longer service life in the lubrication of power windows and door locking systems, wiring.
1	> 225	-40 +160	EP/AW/MOS2	Designed for extreme loads in ball constant velocity joints. The product is formulated on a mineral/synthetic base and is an economical alternative to fully synthetic lubricants.
2-3	> 300	-25 +160	EP/AW	Typical applications: long-term lubrication of rolling and sliding bearings under difficult operating conditions, threaded spindles and guide vehicles and devices, cranes, high-lift trucks and hoists.
1-2	> 220	-40 +140	EP/AW	A fully synthetic grease based on a polyglycol base oil for long-term and lifetime lubrication of plastics and elastomers. Specifically designer for long term/permanent lubrication of metal/plastic or Plastic/plastic pairings. It is used as a general assembly lubricant in automotive applications and in particular to lubricate sliding surfaces in the dashboard area.
2.5	> 190	-35 +140	EP/AW	Specifically formulated for compatibility with automotive axle-transmission fluids. Optitemp PL 3 is approved for use as a first fill grease of bearings mounted in oil lubricated automotive axle-transmissions from AUDI, to ensure proper lubrication during start-up, eliminating premature failures.
1.5	> 260	-35 +160	EP//MOS2	Special grease for ball CV joints for lateral and longitudinal shaft applications, subjected to extreme thermal and mechanical loads. Univer application in different types of joints.
2	>190	-30 +130	EP/AW	For lubrication of cables as on robots, metalworking machinery and cranes. Typical applications: lifetime lubrication of the cable, rails and walls, sliding surfaces of plastic.
1-2	> 220	-40 +180	EP/AW	Designed for extreme loads in all types of constant velocity joints. The product further reduces the temperature in the joint and improves the noise and vibration behavior (NVH). Typical applications: homokinetic ball and tripod joints, joints inside shafts and high-speed joints propeller shafts.
2	268	-35 +160	EP/AW	High-temperature lubricating grease for long-term and lifetime lubrication of all types of sliding points. Also suited for lubricating points exposed to extreme thermal and mechanical loads, e.g. for shift linkages in passenger cars.
2.5	>260	-40 +150	R & O	Synthetic grease suitable for applications where contact with natural or synthetic rubbers is likely to occur. Commonly used within the Automotive industry for lubricating mechanical brake servo components.
2/3	>250	-30 to +140	R & O, EP/AW	Universal High Temperature Grease for use in both Automotive & Industrial plain and rolling element bearing applications.
2	NA	-45 +100	EP/AW	Recommended for the lubrication of plastic parts where minimum applications are required. Typical applications: lubrication of thermopla and duroplasts.

			1				
PR	DUCT NAME	DESCRIPTION	GREASE PERFORMANCE	THICKENER/ SOAP BASE	BASE OIL	BASE OIL VISCOSITY @40°C	
SPEC	IALITY- AVIATION/VACUUM/SEMI -CON	DUCTOR					
	Aeroplex 444	Extended life grease for Aircraft airframe equipment	555	Lithiun complex / Synthetic	Hybrid synthetic Fluid	3.4 @ 100C	
	Aeroplex Al	Aircraft and Instrument Grease	<i>JJJ</i>	Inorganic	Ester	10.5	
	Aeroplex GP33	Multipurpose Wide-temperature Full-synthetic Aircraft Grease	J J J	Lithium Complex	PAO	16	
	Braycote 1632	Low volatility PFPE grease	111	PTFE	PFPE	450 @ 20C	
	Braycote 1728 Braycote 1729	Wide temperature, oxidizer compatible, chemically inert grease		PTFE	PFPE	68	
	Braycote 194	Aviation Corrosion Preventive Grease	J J J	MIL Speci	fication Corrosion Pr	reventive	
	Braycote 236	Aviation Corrosion Preventive Grease	<i></i>	(Corrosion Preventive		
	Braycote 248	Aviation Corrosion Preventive Grease	J J J	MIL Speci	fication Corrosion Pr	reventive	
	Braycote 3214	Multipurpose High-temperature Full-synthetic Aircraft Grease	J J J	Lithium	PAO	140	
	Braycote 631 RP	Aviation Corrosion Preventive Grease	J J J	Inorganic	PFPE	125	
	Braycote 600 EF	Rocket propellant compatible, low temperature grease	<i>J J J</i>				
	Braycote 601 EF	Rocket propellant compatible, low temperature grease with rust preventive	J J J	PTFE	PFPE	148	
	Braycote 602 EF	Rocket propellant compatible, low temperature grease with molybdenum disulfide	<i>J J J</i>				
	Braycote 610	Automotive and artillery grease	<i>J J J</i>	Lithium Complex	Ester	28	
	Braycote 803 RP	PFPE, rust inhibited, wide temprature low volatility grease	<i>JJJ</i>	PTFE	PFPE	187	
	Braycote 806	Aircraft and instrument, fuel and oxidizer resistant grease	J J J				
	Braycote 806 RP	Rust inhibited, fuel and oxidizer resistant aircraft and instrument grease	J J J	PTFE	PFPE	97	
	Braycote Micronic 1613	Low volatility wide temperature sub-micronic grease	<i>J J J</i>	PTFE	PFPE	140	
	Braycote Micronic 600 EF	Rocket propellant compatible, low temperature grease with extra filteration	<i>J J J</i>	PTFE	PFPE	148	
	Braycote Micronic 601 EF	Rocket propellant compatible, low temperature grease with extra filteration	J J J	PTFE	PFPE	148	
	Braycote Micronic 700	Rocket propellant compatible, low temperature grease with extra filteration	<i>J J J</i>	PTFE	PFPE	148	
	Braycote Micronic 803	Wide temperature low volatility PFPE grease with extra filteration	111	PTFE	PFPE	187	
	Endurex 1000	"Under-the-hood" automotive sealed-for life grease	J J J			66	
	Endurex 4000 Plus	"Under-the-hood" automotive sealed-for life grease	J J J	PTFE	PTFE	85	
	Endurex 4400	"Under-the-hood" automotive sealed-for life grease	J J J			260	
	Microcote 096 Microcote 196 Microcote 296	Extreme low volatility anti-wear, anti-corrosion sub-micronic grease		PTFE	PFPE	305	
	Optitool 214-1 Optitool 215-2	Cleanroom Grade Grease		Polyurea	PAO	32 150	
	Braycote 804	Aircraft and Instrument, fuel and oxidizer resistant grease	<i>J J J</i>	Inorganic	PFPE	25	
	Braycote 622	General purpose wide temperature grease	J J J	Inorganic	PAO	30	
	Braycote 631A	Wide temperature oxygen compatible grease	J J J	PTFE	PFPE	125	
	Braycote 640 AC	PFPE propellant and oxidizer compatible grease	<i>J J J</i>	PTFE	PFPE	270	
	Braycote 640 ACMS	Heavy duty LOX compatible grease	<i>J J J</i>	PTFE	PFPE	270	
	Braycote 803	Wide temperature low volatility PFPE grease	J J J	PTFE	PFPE	187	
	Braycote 803 EP	Wide temperature, hard vacuum, high load carrying grease	<i>J J J</i>	PTFE	PFPE	187	

NLGI GRADE	Drop Point °C	TEMPERATURE APPLICATION RANGE °C	ADDITIVES	APPLICATION	
2	-	-73 +121	EP/AW	Designed for use in aircraft airframe equipment, typically in roller bearings, actuator screws. Product meets Boeing BMS 3-34 spec. It offer excellent low temperature properties. Meets Boeing BMS2-34A specifications.	
1.5	254	-73 +121	EP/AW	Intended for general use in ball, roller and needle bearings, gears and on sliding and rolling surfaces of equipment, such as instruments, cameras, electronic gear, and aircraft control systems. Meets MIL-PRF-23827C specifications.	
2	215	-73 +121	EP/AW	Designed specifically to lubricate a wide range of applications on commercial aircraft. It is approved for Airbus Specification 09-06-002 ar currently under approval for Boeing's BMS 3-33 specification.	
2	185	-40 +232	EP/AW	Designed for use in static and dynamic lubrication of ball and roller bearings, gears, actuator and lead screw drive assemblies.	
3	174	-40 +177	EP/AW	Used in static and dynamic lubrication of ball and roller bearings operated under chemically aggressive environments.	
	MIL Specification C	orrosion Preventive		Designed to protect unpainted metal surfaces from the effects of indoor or shed exposure for periods up to one year. It is non-corrosive readily wets the surfaces of commonly used metals, leaving a continuous film after evaporation of the solvent. It meets the requirements and is qualified to MIL-PRF-16173E, Class I, Grade 4.	
	Corrosion	Preventive		Braycote 236 is intended for use as a light grade of lubricating grease, but is not recommended for use in heavily loaded or hot running bearings. It may be used as a constituent in petrolatum base rust preventive compounds.	
	MIL Specification C	orrosion Preventive		Designed to protect machined, unpainted metal surfaces from the effects of indoor or shed exposure for periods of six months or more. It is especially suitable for the preservation of anti-friction bearings in storage or shipment. Meets the requirements of specification and i qualified to MIL-C-11796C, Class 3. This product is identified by NATO Code: C-627.	
2	260	-54 +175	EP/AW	Designed for use in aircraft applications. Used in a variety of aircraft applications including landing gear assemblies and bearings, flight controls, flap/slat systems and gear applications where water resistance and corrosion protection are required. Approved and qualified to MIL-PRF-32014.	
2	183	-54 +204	ep/AW/RI	Designed for static or dynamic service in the presence of fuels and oxidizers. It has been used in gears, ball and roller bearings, electrical contacts, and as a thread and elastomer sealant. It is particularly useful as a lubricant in corrosive or oxygen (LOX/GOX) service and as a valve lubricant.	
	209		EP/AW	Applications where temperature extremes and/or low vacuums are routine, such as cryogenic coolers, FLIR, laser optical systems, or host chemical environments. Designed to operate in the presence of fuels, oxidizers, and in applications of deep space vacuum. It is used in g ball and roller bearings, electrical contacts, and "O" rings.	
2	213	-80 +204	EP/AW/RP	Designed to operate in the presence of rocket fuels and oxidizers and high vacuum. Frequently used in space applications including the Shuttle and satellites. It should also be considered in any application where a hostile chemical or extreme environmental conditions wou preclude the use of an ordinary grease. Typical applications include ball and roller bearings, gears, and as an assembly lubricant for "O" and elastomers.	
	238		EP/AW/MOS2	Designed to operate in the presence of fuels, oxidizers, and deep space vacuums. Typical applications include ball and roller bearings, ge electrical contracts, and as an assembly lubricant for Orings and elastomers. This grease contains molybdenum disulfide. This grease is h recommended in applications where temperature extremes and/or low vacuums are routine.	
2	243	-54 +121	EP/AW	Intended for use as a long-life, general-purpose lubricant and to provide surface corrosion protection of all ground vehicles and equipm It is also an excellent lubricant for automotive and industrial applications where a wide temperature range or where infrequent re-greasi preferred. Meets MIL-PRF-10924G Specifications.	
2	177	-62 +260	EP/AW	It was developed for use in applications in which long-term exposure to high temperature or hard vacuum is expected.Contains a rust a corrosion inhibitor for ferric component protection.	
				EP/AW	Designed for static and dynamic lubrication of taper plug valves, gaskets and bearings in fuel systems of aircraft and ground support equipment.
-	-	-30 +204	EP/AW/Rust Inhibitor	Designed for static and dynamic lubrication of taper plug valves, gaskets and bearings in fuel systems of aircraft and ground support equipment. Meets MIL-PRF-27617 specification. This product contains an additional rust inhibitor additive for those applications requirin ferrous metal protection.	
2	-	-72 +204	EP/AW	Based on micronically filtered perfluorinated polyether base. Designed to lubricate gyros, gears, ball and roller bearings, in the presence fuels, oxidizers and deep space vacuums and for use as an assembly lubricant for "O" rings and elastomers. This product is recommende use in applications where temperature extremes and high vacuums are routine.	
2	209	-80 +204	EP/AW	Based on micronically filtered perfluorinated polyether base oil. Designed to operate in the presence of fuels, oxidizers, and in applicatio deep space vacuum. It is used in gears, ball and roller bearings, electrical contacts, and "O" rings. Applications where temperature extre and/or low vacuums are routine, such as cryogenic coolers, FLIR, laser optical systems, or hostile chemical environments.	
2	213	-80 +204	EP/AW	Based on micronically filtered perfluorinated polyether base oil. Designed to operate in the presence of rocket fuels, oxidizers and high vacuum. It is frequently used in space applications including the Space Shuttle and satellites. Application where a hostile chemical or ext environmental conditions would preclude the use of an ordinary grease. Typical applications include ball and roller bearings, gears, and a assembly lubricant for "O" rings and elastomers.	
2	240	-80 +204	EP/AW	Based on micronically filtered perfluorinated polyether base oil. Designed to operate in the presence of fuels, oxidizers, and in applicatio deep space vacuum at low temperatures. It is used in gears, ball and roller bearings, electrical contacts, and "O" rings.	
2	216	-62 +260	EP/AW	Based on micronically filtered perfluorinated polyether base oil. Developed for use in applications where long term exposure to high temperature or high vacuum is expected.	
	-			Designed for "under-the-hood" automotive applications which require "Sealed-for-Life" capabilities and a wide operating temperature range. Can be used to lubricate pistons in hydraulic clutch systems, anti-lock braking systems, and ball and roller bearing components, in static or dynamic conditions, which come in direct contact with fuel, brake fluid, and/or extreme temperatures.	
2	193	-40 +204	EP/AW	Designed for "under-the-hood" automotive applications which require "Sealed-for-Life" capabilities and a wide operating temperature range. Can be used to lubricate pistons in hydraulic clutch systems, anti-lock braking systems, and ball and roller bearing components, is static or dynamic conditions, which come in direct contact with fuel, brake fluid, and/or extreme temperatures. The superior low temper	
	265	-		performance provides improved response on winter days while maintaining high temperature performance. For critical "under-the-hood" applications which require Sealed-For-Life capabilities and a wide operating temperature range. Endurex 4 has been specifically designed to meet demanding OEM requirements for the proper lubrication of needle bearings and ball screw asser in ABS brake systems.	
0	N/A 224	-50 +204	Solids	Specially formulated to provide wear protection in most load and speed conditions under high or extreme vacuum conditions. Typical applications include robotics used for semi-conductor production and other electronic applications. Also used applications, which also	
2	224	-30 +204	Solids	require torque minimization and/or resistance to drag forces. Microcote 296 can be used to lubricate bearings, gyros, gears, and also as assembly lubricant for "O" rings and elastomers.	
1	280	-40 +150	EP/AW	This product was specifically designed for use in micro-electronic and clean room applications, which are sensitive to metallic elements a other contaminants. Intended for use on ball, roller, and needle bearings, linear motion components, carriages, lead screws, gears, slidir	
1	-	-54 +149	EP/AW	and roller surfaces, instruments and precision equipment. Designed for static and dynamic lubrication of taper plug valves, gaskets and bearings in fuel systems of aircraft and ground support equipment. It is also suitable for use in the presence of oxygen (LOX/GOX) and other highly oxidative materials as a lubricant for valves, threader, and bearings in a presence of the presenc	
2	275	-54 +177	EP/AW	threads, and bearings in aerospace vehicles and supporting equipment. Particularly suited for aircraft applications such as wheel bearings, helicopter rotor bearings, control systems, applications including conv bearings, small alternator bearings operating at temperatures near 350°F (177°C), high speed miniature ball bearings, and bearing situa where oscillation, vibration, and fretting create problems. Meets MIL-PRF-81322G-Grade2, DOD-6-24508A and 4 specifications.	
2	182	-30 +204	EP/AW	Designed for static or dynamic service in the presence of fuels and oxidizers. It has been used in gears, ball and roller bearings, electrical contacts, and as a thread and elastomer sealant.	
2	-	-36 +204	EP/AW	Designed as an oxidizer and propellant compatible grease suitable for use in aerospace vehicles, spacecraft, rocket and aircraft engines a associated ground support equipment, oxygen equipment, and transport equipment. Typically used in the lubrication of threaded faster connectors, valves, gaskets, elastomers and bearings.	
3.5	-	-36 +204	EP/AW	Designed for use as a LOX compatible heavy duty grease for high load bearings and sliding surface applications. It can also be utilized as anti-seize and sealing compound for thread applications. It is suitable for use with fuels and oxidizers such as oxygen.	
2	216	-62 +260	EP/AW	Applications where long term exposure to high temperature or high vacuum is expected. This product is fully compatible for use in both direct and indirect contact with liquid and gaseous oxygen (LOX/GOX). Braycote 803 is stable with exposure to strong acids and oxidizer	
2	177	-54 +260	EP/AW	Developed for those applications in which long-term exposure to high temperature and hard vacuum are expected and high load carryin capabilities are required.	

33

PRC	DUCT NAME	DESCRIPTION		THICKENER/ Soap base	BASE OIL	BASE OIL VISCOSITY @40°C
FOOD	GRADES					
	Molub-Alloy Foodproof 823-0 FM Molub-Alloy Foodproof 823-1 FM Molub-Alloy Foodproof 823-2 FM	Food Grade Grease	55	Aluminum Complex	Mineral	192
	Molub-Alloy Foodproof 9830	High temeperature grease for food industry	11	PTFE	PFPE	510
	Obeen FS 2	Multi-purpose food grade grease	<i>√ √</i>	Aluminum Complex	Synthetic	53
	Obeen PL 2	Multi-purpose food grade grease	11	Aluminum Complex	Synthetic	400
	Obeen Tap 2	Food grade grease for fittings	15			450
	Obeen UF 0		11			515
	Obeen UF 00		11			435
	Obeen UF 000		J J	Aluminum		670
	Obeen UF 1	Multi-purpose food grade grease	J J	Complex	Synthetic	580
	Obeen UF 2		<i>√ √</i>			544
	Obeen UF 3		J J			477
	Optisil LEB 2	Physiologically safe silicone grease	J J J	Silica	Synthetic	1200

BIODEGRADABLE								
	Molub-Alloy 8899 LV	11	Silica	Vegetable	1700			
	Molub-Alloy BioTop 9418	<i>s s</i>	Inorganic	Ester	20			
	Molub-Alloy BioTop 9488	Biodegradable multiservice grease	J J	Inorganic	Ester	500		
	Molub-Alloy BioTop 9498	Biodegradable switch plate grease	<i>√ √</i>	Calcium	Ester	68		

WALKING CAM, WIRE ROPE AND OTHE					
Molub-Alloy 2204 SF Heavy	Walking Cam Lubricants (Solvent Free)	J J J	Inorganic	Mineral	420
Molub-Alloy 2204 SF Light	Walking Cam Lubricants (Solvent Free)	J J J	Inorganic	Mineral	140
Molub-Alloy 880 LF Heavy	Heavy duty walking cam lubricant	J J J	Inorganic	Mineral	620 (@100°C)
Molub-Alloy 880 SF Medium	Heavy duty walking cam lubricant	J J J	Inorganic	Mineral	193 (@100°C)
Molub-Alloy 902 SF Light	Wire rope lubricant	<i>√ √</i>	NA	Mineral	870
Molub-Alloy 908 SF Super He	wy Walking Cam & Slide grease	J J J	Inorganic	Mineral	1300
Molub-Alloy DRL 921	Wire rope lubricant	<i>J J</i>	Lithium	Synthetic/Mineral	11600
Molub-Alloy WR 1000	Wire rope lubricant	11	Thckened Fluid	Mineral	1000
Molub-Alloy WRL 119	Wire rope dressing lubricant	<i>√ √</i>	Thckened Fluid	Mineral	1000
Molub-Alloy 491 C	Special lubricant	J J J	NA	NA	NA

NLGI GRADE	Drop Point °C	TEMPERATURE Application Range °C	ADDITIVES	APPLICATION	
0	N/A			General lubrication of food machinery. They have been approved as "physiologically safe" by the Landesgewerbe-Anstalt LGA Bayern and by	
1	> 230	-30 +120	Solids	the U.S. Department of Agriculture (NSF) as "H1" lubricants which can be used in the food and beverage industry even if incidental contact with food products is possible. Typical applications: sleeve and rolling bearings in overhead conveyors and other material handling equipment	
2	230			in the food machinery.	
2	-	-40 +250	EP/AW	Developed for the lubrication of rolling and sliding bearings. Applications in baking and drying ovens in the food and canning industries.	
2	> 230	-30 +140	EP/AW	As Obeen UF but for higher speed applications.	
2	> 230	-35 +160	EP/AW	For lubricating highly stressed koller bearing in pelleting presses, friction and roller bearings in screw drying conveyors and lubricating cellular wheel sluice.	
2-3	> 230	-15 +140	EP/AW	For the lubrication of fittings in the beverage industry ensuring smooth operation of taps in pubs and breweries and for the lubrication of racker arms and seals, as a bearing grease for the lubrication of rolling and sliding bearings in filler closing machines.	
0	215	-40 +140		UF 00 and 0 forgrease-lubricated gears and gear motorscentral lubrication systems such as in filling plants, packaging stations	
00	195	-40 +140		and cardboard folding machines.	
000	170	-40 +140	1	UF 000 for central lubrication systems filling plants of yoghurt, instant food and cheese processing machines (e.g. turning machines).	
1	225	-40 +140	Solids		
2	230	-30 +140		UF 1, 2 and 3 as tap, sealing and bearing grease, for long-term lubrication of rolling and sliding bearings, for fillers, bottle washing machines, labelling machines, closing machines, filling machines, conches, cyclones.	
3	235	-30 +140			
2	244	-35 +140	EP/AW	OPTISIL LEB 2 is a physiologically safe grease based on silicone (in conformity with NSFH1). Due to its base material this grease is especial suited for the lubrication of EPDM materials (ethylene-propylene-diene rubber) in applications in the food and pharmaceutical industries where an incidental contact between the lubricant and the product might occur.	

0-00	NA	-5 +80	Solids	Designed for use in heavily loaded, slow turning bearings in rolling and grinding mills. As lubricating grease in Mill Windows and Chocks of 4-Hi Mills, gears of Sugar Cane Grinding Mills.
000	NA	-30 +60	Solids	Application as a wheel flange and switch plate grease and is readily biodegradable according to CEC L-33-A-93 (> 85 %).
1	> 300	-20 +140	EP/AW	A multi-service grease for sliding and rolling bearings. The high-performance grease is more than 60% biodegradable according to OECD 301B. It is suited for sliding bearings which have to be protected against extreme pressures and shock loads.
000	NA	-50 +80	EP/AW	Developed to lubricate switch plates over a broad temperature range.

1	-	0 + 120	Solids	Developed specifically to lubricate the Monighan Walking Cam Mechanism that relocates large draglines manufactured by Bucyrus International.	
0/00	NA	0 +120	Solids	Developed specifically to lubricate the Monighan Walking Cam Mechanism that relocates large draglines manufactured by Bucyrus International.	
0	NA	-5 +150	Solids	Developed an effective of Manisher Malling Community of land on feature interaction	
0	NA	-15 +150	Solids	Developed specifically for use on Monighan Walking Cam mechanisms of large surface mining equipment.	
NA	NA	-12 +80	EP/AW	Used for lubrication of wire ropes. Best applied automatically with at least 2 nozzles on opposing sides of wire rope.	
00	NA	-10 +80	Solids	Molub-Alloy 908 SF Super Heavy Slide Lubricant is designed to lubricate the walking mechanism slides of Bucyrus International draglines. The lubricant has been formulated to meet Bucyrus specification X-2326, Suffix B.	
NA	NA	-30 +100	EP/AW, Solids	Developed specially to address the need for a universal dragline wire rope product.	
NA	NA	NA	EP/AW/Solids	Premium quality wire rope lubricant in open cut and underground mining operations where maximum rope life must be achieved despite harsh operating conditions.	
2	80	NA	EP/AW	A wire rope dressing lubricant developed as an internal deep penetrating lubricant for use during manufacture of wire ropes.	
NA	NA	0 +450	Solids	Molub-Alloy 491-C Dry Film Lubricant is a unique hydrothermal lubricant, especially formulated for heavy industrial applications where high temperatures prohibit the use of normal lubricants, or (dry film) lubricants having a flammable base. Typical applications are found in aluminum die casting and extrusion industries, glass bottle moulds, rubber tire moulds, cement kilns.	

PR	DDUCT NAME	DESCRIPTION	GREASE Performance	THICKENER/ Soap base	BASE OIL	BASE OIL VISCOSITY @40°C
PAST	E					
	Molub-Alloy TopFit 3284	White paste	\checkmark \checkmark \checkmark	Lithium	Mineral/Synthetic	172
	Molub-Alloy TopFit 3844	Anti-sieze compound	<i>✓ ✓ ✓</i>	Lithium	Ester	162
	Molypaste VP 317	Assembly paste with moly	<i>\ \ \</i>	Lithium/Silica	Mineral	28
	Obeen Paste NH1	Physiologically safe lubricating and separating paste	J J J	Aluminum Complex	Synthetic	275
	Optimol Paste HT	Gold-colored separating paste for high temperatures	J J J	Inorganic	Ester	1240
	Optimol Paste MF	Black assembly paste with MoS2	<i>✓ ✓ ✓</i>	Lithium	Ester	162
	Optimol Paste MP 0	White assembly pastes	J J J		Synthetic	
	Optimol Paste MP 3	White assembly pastes	J J J	Silica		400
	Optimol Paste MP 3 Anthrazit	Anthracite colored assembly paste	<i>✓ ✓ ✓</i>	Silica/PTFE		
	Optimol Paste PL	Black assembly paste with MoS2	J J J	Inorganic	Mineral	94
	Optimol Paste PU	Black high temperature paste with MOS2	<i>✓ ✓ ✓</i>	Silica	PAG	64
	Optimol Paste TA	Silver-coloured high temperature paste for screw connections	$\sqrt{\sqrt{3}}$	Silica	Mineral	165
	Optimol Paste White RV		J J J	Lithium	Synthetic	260
	Optimol Paste White T	Assembly paste against fretting corrosion	J J J	Lithium	Mineral/Synthetic	172
	Spezialpaste AU LN 598	White assembly pastes	J J J	Lithium/Bentonite	Mineral	42

NLGI GRADE	Drop Point °C	TEMPERATURE APPLICATION RANGE °C	ADDITIVES	APPLICATION
1	NA	-25 +250	Soilds	For application as assembly paste for fittings, mounting and dismounting of bolt connections, and as a paste for almost all machine elements and applications such as joints, gliding elements, hinges, chucks of machine tools and armature connections.
1	NA	-10 +1100	Soilds	Developed as anti-seize compound especially for the assembly of screw connections in the high temperature range. It avoids seizing, cold welding and wear up to a temperature of +1100°C.
1	NA	-40 +450	Soilds	Typical applications: press and snug fits, sliding bearings, bushes and gearings, slideways, piston rods, guides and joints, separating and lubricating agent for metal shaping.
2	NA	-40 +1200	Soilds	Assembly paste for components in high and low temperature ranges as well as specifically in the food industry for eccentric, radial cams, screwed connections and as a lubricant and separator in heat shaping.
1	NA	-80 +450	Soilds	Especially suited for lubrication of tight-fitting components. Its dry sprayable film is ideal for hard-to-reach lubricating points. Typical applications: lubrication and wear reduction at sliding surfaces, gear teeth, spindles, slideways and iron or non-ferrous metal guides (not for white metals). For width adjusting spindles of tenter frames (dust and lint will not accumulate).
1	NA	-10 +1100	Soilds	Suited for the assembly of screw connections in the high temperature range up to + 1100°C. For components subjected to corrosion, extreme temperatures and ambient conditions, such as - screw connections at high temperatures - spark plug threads - Lambda probe threads.
0	NA	-50 +180		
3	NA	35 +180	Soilds	Typical applications: lubricating points exposed to aggressive ambient conditions, plants and machinery in the chemical industry, automotive industry e.g. in door retainers of vehicles.
3	NA			
2	NA	-30 +450	Soilds	Paste PL is especially suited for highly loaded sliding surfaces as well as for base and thin-film lubrication at high pressures and temperatures, for hot transport chains.
2	NA	-30 +400	Soilds	Multiple applications in the high-temperature range in brickworks, bakeries, iron and steel works and the ceramic industry used in ovens, kilns and furnace carriages and rollers.
1-2	NA	-40 +1100	Soilds	Paste TA for screw connections up to + 1100°C. It is used as assembly paste and prevents seizing, welding or scaling. Available as spray also.
1	NA	-40 +250	Soilds	Suited for all assembly work as well as for base or thin-film lubrication. The paste prevents fretting corrosion and facilitates assembly and disassembly.
1	NA	-40 +250	Soilds	Suited for all assembly work as well as for base or thin-film lubrication. The paste prevents fretting corrosion and facilitates assembly and disassembly.
2	NA	-30 +250	Soilds	Suited for clean assembly work as well as for base and thin-film lubrication. It specifically counteracts fretting corrosion. The fitting pieces can be easily released even after years. Typical applications: universal application as assembly paste, fitting pieces subjected to vibrations, machinery with friction vibrations, hydraulic cylinders and open lubricating points, sliding points in vehicle and gear construction.

PRODUCT NAME	DESCRIPTION	PERFORMANCE	PROPELLANT	APPLICATION
SPRAY				
Molub-Alloy Chain Oil 22 Spray	Chain oil spray	<i>√ √</i>	Propane/Butane	Multi-service chain lubricant.
Molub-Alloy 936 SF Heavy spray	Open Gear grease spray	<i>✓ ✓ ✓</i>	Propane/Butane	Open gears, gearings, sliding surfaces.
Obeen UF 3 Spray	Food grade grease spray	J J J	Butane	Machines and plants in the food and beverage industry e.g. sliding points, bearings, chains, resistant to water, steam, fruit acids.
Opticoating TF Spray	Black MoS2 powder spray	<i>J J J</i>	Propane/Butane	Dry lubricating film on MoS2 basis for spindles, guideways, sliding bearings, from -180 $^\circ C$ to + 450 $^\circ C.$
Optileb TC 5 Spray	Deep drawing/stamping tool spray	<i>✓ ✓ ✓</i>	Propane/Butane	Deep-drawing machines, stamping tools in dusty environments.
Optimol F&D Fluid Spray	Food grade spray (spray version of Optileb DAB 8)	555	Propane/Butane	Machinery and plants in the food and beverage industry.
Optimol Paste PL Spray	High-temperature assembly and separating paste	J J J	Propane/Butane	Assembly aid for components subjected to temperature and ambient conditions e.g. screws, flanges, seals.
Optimol Paste TA Spray	Silver-coloured high-temperature assembly paste	555	Propane/Butane	High-temperature separating paste for screws and flanges.
Optimol Paste White T Spray	White assembly paste	555	CO2	Assembly paste against fretting corrosion.
Optimol SHF Spray	Chain oil spray	J J J	Propane/Butane	Suited for the lubrication and protection of chains, wire ropes, guides, slideways and in wet sections and underwater applications.
Optisil OI Spray	Lubricating and separating agent spray	J J J	Propane/Butane + Solvent	Synthetic spray oil excellent lubricating and separating properties with non-metallic materials.
Optisil WX Spray	Lubricating and separating agent spray	<i>」 」 」</i>	Propane/Butane + Solvent	Silicone wax spray for use on plastics and rubber, the metal-working on industry, in the apparatus engineering, in fine mechanics, the wood and textile industry.
Optitemp LG 2 Spray	Plastic compatible universal low temperature grease spray	J J J	Propane/Butane + Solvent	Typical applications: door lock cylinders and door locks in vehicle construction, rolling and sliding bearings, clutch bearings and wheel hubs for long-term and lifetime lubrication at low temperatures, bearings running at high speeds.
Optitemp TT1 Spray	Low temperature grease spray	J J J	Propane/Butane + Solvent	A high performance grease for applications with wide temperature ranges. Especially suited for rolling and sliding bearings with medium bearing pressures. Typical applications: rolling and sliding bearings, clutch bearings and wheel hubs, high speed bearings.
Tribol 1430 Spray	Chain oil spray	<i>J J J</i>	Propane/Butane	For the lubrication of oven chains in lithographic printing plants and in the coating industry as well as in drying ovens of the automotive industry.
Tribol 1730/100 Spray	Chain oil spray	<i>JJJ</i>	Propane/Butane	Conveyor and drive chains, low to medium temperatures and loads.
Tribol 5000 Spray	Open Gear grease spray	<i>」 」 」 」</i>	Propane/Butane + Solvent	Sprayable , high-performance open gear grease. Developed for application in cement, mining and other heavy industries. Typical applications: open gears, wire ropes and similar applications.
Viscogen KL 3, 23, 300 Sprays	Chain oil spray	<i>」 」 」 」</i>	Propane/Butane	For high temperature chain lubrication in severe environments where the use of mineral oils or conventional synthetic oils would result in excessive wear, carbonisation and residue formation.
Viscoleb 32, 280 or 1500 Spray	Chain oil spray	<i>JJJ</i>	Propane/Butane	Fully synthetic chain sprays for the normal and high-temperature range.

IT'S MORE THAN JUST OIL. IT'S LIQUID ENGINEERING.



Castrol UK Ltd Technology Centre Pangbourne Whitchurch Hill Reading RG8 7QR UK _____

Telephone: +44 (0)8459 645 111 Email: industrialcustomerservice@castrol.com

www.castrol.com/industrial Castrol and the Castrol logo are trademarks of Castrol Limited, used under licence. Castrol part of the BP Group.