Lubricating Greases for Industrial Equipment

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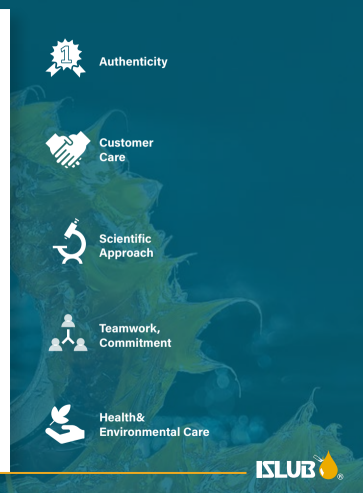
ABOUT US

Industrial Speciality Lubricants **ISLUB** has been a leading Egyptian manufacturer of highquality lubricants since 2006.

Our expert knowledge and experience reside in the wide customer base in the industrial sectors and the multiple solutions we provide to them.

We offer unique speciality lubrication solutions for the most harsh and exceptional operating conditions through a highly dedicated and specialized team of R&D, production, and sales.





UPGRADE YOUR PERFOR-



We help increase your profits

Whether it is through our product's benefits (increased production, reduced maintenance) or our services (technical support, training), we help you to reduce costs and maximize production output which lead to your profits increasing.



Tailor made products

Our wide range of industrial speciality lubricants is developed according to international industrial standards and OEM specifications, to fulfill their technical requirements and attuned to withstand the harshest working conditions.

Extended Tool Life

Our products help your tools and machinery to operate more smoothly, eliminate downtimes and thus extending their life time.





Our wide range of lubricating greases fulfills the demanding operating conditions, the harshest environment in all possible applications from extreme temperatures, pressures, load and speeds; moisture and corrosion; these premium quality greases not only reduce premature bearing failure but also cut down grease consumption dramatically Eliminate unscheduled downtime, deliver best operating life, lower maintenance maximizing your production.

Constant Technical service

Our strong technical team provides consultation to advice on the best lubricants choice. They will help you clean, disinfect and charging your machines. We also provide staff training for your technicians.

Safe to use

ISLUB products are environmentally attuned to ensure health and safe limits for operators. they are non-toxic and non-polluting when used according to industrial health and safety.



ISLUB GREASE Why is grease used in machinery?

Grease is used when it is not practical or convenient to use oil. If you need to stick lubricant on surfaces for a long time, then you need to choose a decent grease.

For sealing out water and dust like contaminants, go with grease. Grease is not only a lubricant but functions as a sealant to minimize leakage and to keep out contaminants. Because of its consistency, grease acts as a sealant to prevent lubricant leakage and to prevent entrance of corrosive contaminants and foreign materials. It also acts to keep deteriorated seals effective.







TECHNICAL FACTS

GREASES NLGI CLASIFICATION

NLGI	ASTM worked (60 strokes) penetration at 25°C Tenths of a milimetre	Appearance
000	445 - 475	Fluid
00	400 - 430	Semi-fluid
0	355 - 385	Very soft
1	310 - 340	Soft
2	265 - 295	Normal grease
3	220 - 250	Firm
4	175 - 205	Very firm
5	130 - 160	Hard
6	85 - 115	Very hard



Grease Compatibility

Legend Compatible Borderline Compatible Incompatible	Aluminum Complex	Barium	Calcium	Calcium 12- Hydroxy	Calcium Complex	Clay	Lithium	Lithium12 Hydroxy	Lithium Complex	Polyurea	Sodium	Calcium Sulphonate	Silica
Aluminum Complex	—	×	×	 Image: A start of the start of	×	×	×	×	V	×	×	×	V
Barium	×		×	 Image: A start of the start of	×	×	×	×	×	×	×		 Image: A start of the start of
Calcium	×	×	_	 Image: A start of the start of	×	\checkmark		!	~	×	×	N/A	N/A
Calcium 12-Hydroxy	 Image: A start of the start of	~	~	_	!	~	~	~	~	×	×	N/A	N/A
Calcium Complex	×	×	×		_	×	×	×	V	\checkmark	×	 Image: A start of the start of	×
Clay (Bentone)	×	×	~	~	×	_	×	×	×	×	×	×	
Lithium	×	×	~	 Image: A start of the start of	×	×		V	~	×	×	~	~
Lithium 12-Hydroxy	×	×		 Image: A start of the start of	×	×	 Image: A start of the start of	_	 Image: A second s	×	×	 Image: A start of the start of	N/A
Lithium Complex	 Image: A start of the start of	×	 Image: A start of the start of	 Image: A start of the start of	V	×	 Image: A start of the start of	×		×	×	V	V
Polyurea	×	×	×	×	~	×	×	×	×	•	×	×	×
Sodium	×	×	×	×	×	×	×	×	×	×	_	×	×
Calcium Sulphonate	×	!	N/A	N/A	 Image: A start of the start of	×	\checkmark	\checkmark	 Image: A start of the start of	×	×		N/A
Silica	 Image: A start of the start of	\checkmark	N/A	N/A	×	\checkmark	\checkmark	N/A	V	×	×	N/A	—

• Not all polyurea greases are matually compatible N/A: Not available





Base Oil Viscosity Selection Choose the right viscosity range

Base oils used in greases typically have viscosities in the range of 20-1000 mm2/s at 40 C. However viscosity selection depends on the application of the grease. Generally speaking, low viscosity oils can be suitable for use in low-temperature applications while higher viscosity oils are preferable for heavy loads and higher working temperatures thanks to their film thickness and lower volatility.

Base oil viscosity is very important in relation to speed. Low speed requires a high viscosity base oil in order to warrant the required hydrodynamic lubrication while for high speed applications low viscosity oils are preferable.



Base Oil Viscosity Selection in Relation to speed

Low Speed: <15m/min Vibration: <0.5 m/s2	Medium Speed: 15 to 60 m/min Vibration: <1 m/s	High Speed: > 60 m/min Vibration: <2 m/s2
l wear ↓	t	I Friction heat ↓
High Viscosity: 100-500 Cst	Medium Viscosity Approx: 100 Cst	Low Viscosity 25-70 Cst

Machinery Lubrication







DYKOLITH MP Multi-purpose Grease

Application

DYKOLITH MP is a lithium grease fortified with special additives to reduce wear and maintain proper lubrication under high friction conditions.

DYKOLITH MP is suitable for Industrial equipment, Wheel Bearings, Shackles, Ball Joints, Chassis Lubrication Points, Construction Equipment, Slides and Ways, and Automotive.

Color	Thickener Type	NLGI Grade	Dropping Point,°C	Base Oil Type
Amber	Lithium	3-2-1-0-00-000	180	Mineral
Base Oil Viscosity @ 40°C (Cst)	Four Ball Weld Load (KG)	TIMKEN OK LOAD, Ib	Operating temperature Range (°C)	Solid Additives
190	—	—	(-20 to +120)	NIL





DYKOLITH EP Extreme Pressure Lithium Grease

Application

DYKOLITH EP is a lithium grease fortified with EP additive for an application that requires extreme pressure special additive added to reduce wear and maintain proper lubrication under high friction conditions.

DYKOLITH is suitable for Industrial equipment, Wheel Bearings, Shackles, Ball Joints, Chassis Lubrication Points, Construction Equipment, and Slides and Ways.

Color	Thickener Type	NLGI Grade	Dropping Point,°C	Base Oil Type
Amber	Lithium	3-2-1-0-00-000	180	Mineral
Base Oil Viscosity @ 40°C (Cst)	Four Ball Weld Load (KG)	TIMKEN OK LOAD, Ib	Operating temperature Range (°C)	Solid Additives
190	250	40	(-20 to +120)	NIL



DYKOLITH EP TACK

Tacky Extreme Pressure Lithium Grease

Application

DYKOLITH EP Tack is Extra tacky lithium grease for better washout resistance properties, includes special additives to reduce wear and maintain proper lubrication under high friction, and load conditions.

DYKOLITH EP TACK is suitable for Industrial equipment, Wheel Bearings, Shackles, Ball Joints, Chassis Lubrication Points, Construction Equipment, and Slides and Ways.

Color	Thickener Type	NLGI Grade	Dropping Point,°C	Base Oil Type
Amber	Lithium	3-2-1-0-00-000	180	Mineral
Base Oil Viscosity @ 40°C (Cst)	Four Ball Weld Load (KG)	TIMKEN OK LOAD, Ib	Operating temperature Range (°C)	Solid Additives
190	250	40	(-20 to +120)	NIL





DYKOLITH HD Heavy-duty extreme pressure grease

Application

DYKOLITH HD is a premium lithium lubricating grease it has high viscosity (ISO VG 680) and its high-quality virgin base fluids provide excellent natural film.

Used in an application that involves extreme pressure (EP) at a slow to medium speed, DYKOLITH HD is suitable for heavy-duty plant lubrication, heavy industrial equipment, and steel mill roll.

Properties

Color	Thickener Type	NLGI Grade	Dropping Point,°C	Base Oil Type
Blue	Lithium	3-2-1-0-00-000	209	Mineral
Base Oil Viscosity @ 40°C (Cst)	Four Ball Weld Load (KG)	TIMKEN OK LOAD, Ib	Operating temperature Range (°C)	Solid Additives
680	632	—	(-5 to +150)	NIL



DYKOLITH ULTRA 22 High-Speed grease

Application

DYKOLITH ULTRA 22 is especially suitable for high-speed plain and rolling bearings, such as spindle earings in the machine tools and textile machines, threaded spindles, ball screws subject to high loads, also used as long-term greases for bearings in cableways and precision engineering applications.

DYKOLITH ULTRA 22 is suitable for the lubrication of the tooth flanks in precision gears e.g bevel gears in milling machines, electromechanical valve actuators.

Color	Thickener Type	NLGI Grade	Dropping Point,°C	Base Oil Type
Beige	Lithium	1	180	Mineral
Base Oil Viscosi- ty @ 40°C (Cst)	Four Ball Weld Load (KG)	TIMKEN OK LOAD, Ib	Operating temperature Range (°C)	Solid Additives
22	_	_	(-30 to +130)	NIL





DYKOLITH MILL M#2 Lithium base grease fortified, molybdenum disulfide for more shock load

Application

DYKOLITH MILL M#2 the most acceptable grease in heavy equipment as in mines and steel industry it is used as chassis lubrication in wheel bearings, ball joints, control arms, steering linkage, pedal shafts, and spring shackles, for extended lubrication intervals recommended by the most car manufacturer. DYKOLITH MILL M#2 is commonly used as a "fifth wheel" lubricant for trucks as moly will continue to protect after grease has been displaced.

Color	Thickener Type	NLGI Grade	Dropping Point,°C	Base Oil Type
Gray/Black	Lithium	2-1-0-00	>180	Mineral
Base Oil Viscosi- ty @ 40°C (Cst)	Four Ball Weld Load (KG)	TIMKEN OK LOAD, Ib	Operating temperature Range (°C)	Solid Additives
220	250	50	-20 to +120	MOS2



DYKOLITH LC EP Lithium & Calcium Grease

Application

- DYKOLITH LC EP available in different NLGI grades to suit most applications:
- LC EP#000 EP# 00 is suitable for enclosed gears and bearings in poorly sealed gear cases.
- LC EP#0, EP#1 is suitable for centralized grease systems.
- LC EP#2, EP#3 is suitable for general-purpose industrial grease.

Color	Thickener Type	NLGI Grade	Dropping Point,°C	Base Oil Type
Amber	Lithium / Calcium	3-2-1-0-00-000	175	Mineral
Base Oil Viscosity @ 40°C (Cst)	Four Ball Weld Load (KG)	TIMKEN OK LOAD, Ib	Operating temperature Range (°C)	Solid Additives
150	250	40	(-20 to +130)	NIL







DYKOLITH LC M Lithium & calcium heavy-duty grease

Application

- DYKOLITH LC M available in different NLGI grades to suit most applications:
- LC M#000 LC M# 00 is suitable for enclosed gears and bearings in poorly sealed gear cases.
- LC M#0, LC M#1 are suitable for centralized grease systems.
- LC M#2, LC M#3 are suitable for general-purpose industrial grease.

Color	Thickener Type	NLGI Grade	Dropping Point,°C	Base Oil Type
Gray / Black	Lithium / Calcium	2-1-0-00-000	175	Mineral
Base Oil Viscosity @ 40°C (Cst)	Four Ball Weld Load (KG)	TIMKEN OK LOAD, Ib	Operating temperature Range (°C)	Solid Additives
190	315	50	(-10 to +130)	MOS2



DYKOLITH HVLC Multifunctional extreme pressure water resistant grease

Application

DYKOLITH HVLC has special additive for multifunctional extreme pressure, and environment that exposed to water.

DYKOLITH HVLC is suitable for General industrial application, construction/mining equipment, automotive chassis lubrication, shackle, pins/ball joints, and automotive wheel bearings.

Color	Thickener Type	NLGI Grade	Dropping Point,°C	Base Oil Type
Blue	Lithium Complex	2-1-0-00-000	>250	Mineral
Base Oil Viscosity @ 40°C (Cst)	Four Ball Weld Load (KG)	TIMKEN OK LOAD, Ib	Operating temperature Range (°C)	Solid Additives
220	321	—	(-20 to +160)	NIL





DYKOMARINE GREASE Water-resistance lubricating grease

Application

It contains highly refined oils and performance additives for multi-purpose applications requiring water-resistance properties.

DYKOMARINE GREASE applies for:

Industrial equipment exposed to high water contamination, chassis lubricant points, and construction equipment.

Color	Thickener Type	NLGI Grade	Dropping Point,°C	Base Oil Type
Beige	Calcium	2-1.5-1-0-00-000	95	Mineral
Base Oil Viscosity @ 40°C (Cst)	Four Ball Weld Load (KG)	TIMKEN OK LOAD, Ib	Operating temperature Range (°C)	Solid Additives
189	250	—	—	NIL



DYKOTHERM 2500 HD Special high-performance Extreme pressure grease

Application

DYKOTHERM 2500 HD is high-performance grease for extreme pressure environments, special additives added to use in various applications such as paper machines, wheel bearings, and other marine and high-temperature applications like oven conveyor bearing, and heavily loaded equipment such as pellet mills, sealed work roll bearings.

Color	Thickener Type	NLGI Grade	Dropping Point,°C	Base Oil Type
Dark Green	Calcium Complex	2-1-0-00-000	>270	Mineral
Base Oil Viscosity @ 40°C (Cst)	Four Ball Weld Load (KG)	TIMKEN OK LOAD, Ib	Operating temperature Range (°C)	Solid Additives
590	815	—	(-10 to +200)	NIL







DYKOTHERM 2000 High temperature grease

Application

DYKOTHERM 2000 is used in applications that are exposed to high temperatures, high loads, extreme pressure, corrosive environments, and high contaminations.

It is excellent for use in marine applications where water washout and corrosion are of primary concern.

Color	Thickener Type	NLGI Grade	Dropping Point,°C	Base Oil Type
Natural	Calcium Sulphonate	2-1-0-00-000	300	Mineral
Base Oil Viscosity @ 40°C (Cst)	Four Ball Weld Load (KG)	TIMKEN OK LOAD, Ib	Operating temperature Range (°C)	Solid Additives
220	500	65	(-20 to +180)	NIL



DYKOTHERM 2000 HD Extra load high-temperature grease

Application

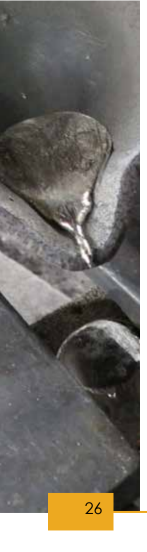
DYKOTHERM 2000 HD is used in an application that exposure to high temperatures, high loads, extreme pressure, corrosive environments, and high contaminations.

It is excellent for use in marine applications where water washout and corrosion are of primary concern.

Color	Thickener Type	NLGI Grade	Dropping Point,°C	Base Oil Type
Natural	Calcium Sulphonate	2-1-0-00-000	300	Mineral
Base Oil Viscosity @ 40°C (Cst)	Four Ball Weld Load (KG)	TIMKEN OK LOAD, Ib	Operating temperature Range (°C)	Solid Additives
460	800	65	(-20 to +180)	NIL







DYKOTHERM SILVER Aluminum die casting grease

Application

DYKOTHERM SILVER is Used in applications that are exposed to high temperatures such as aluminum die casting, hot forging, manufacturing of glass, foundries, and ovens.

DYKOTHERM SILVER avoids sticking and tinning aluminum parts during the start-up of production and acts as anti-tinning pastes during ongoing production.

Color	Thickener Type	NLGI Grade	Dropping Point,°C	Base Oil Type
Silver	Calcium sulphonate	2-1	300	Mineral
Base Oil Viscosi- ty @ 40°C (Cst)	Four Ball Weld Load (KG)	TIMKEN OK LOAD, Ib	Operating temperature Range (°C)	Solid Additives
260	7500	65	_	Micronised aluminium



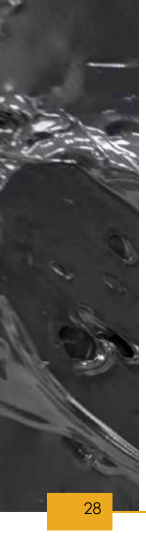
DYKOTHERM SILVER 787 High-temperature grease up to 1400°C

Application

The DYKOTHERM SILVER 787 is suitable for screws, nuts, and bolts that are subjected to extremely high temperature, for the bolted joints of gas and steam turbines in power stations and high-temperature applications such as in the equipment of mining, iron, and steel, boilers, and furnaces, foundries, and in ovens.

Color	Thickener Type	NLGI Grade	Dropping Point,°C	Base Oil Type
Gray/Silver	Calcium sulphonate	1.5	_	Mineral
Base Oil Viscosi- ty @ 40°C (Cst)	Four Ball Weld Load (KG)	TIMKEN OK LOAD, Ib	Operating temperature Range (°C)	Solid Additives
460	<600	65	(-40 to +1400)	MOS2-Graphite- Talc





DYKOTHERM 2000 M / 2000 HDM High viscosity calcium sulphinate grease for steel and paper mills

Application

DYKOTHERM 2000 M/ 2000 HDM is Suitable for lubrication points with light to heavy loadings and low to medium speeds, particularly those exposed to continuous high temperatures, DYKOTHERM 2000 M / 2000 HDM is used successfully on plain and roller bearings of conveyor installations in drying kilns, vulcanizing plants, heating, installations, fans, and electric motors.

Color	Thickener Type	NLGI Grade	Dropping Point,°C	Base Oil Type
Black	calcium sulphonate complex	2-1-0-00-000	>300	Mineral
Base Oil Viscosity @ 40°C (Cst)	Four Ball Weld Load (KG)	TIMKEN OK LOAD, Ib	Operating temperature Range (°C)	Solid Additives
460	<500	65	(-20 to +200)	Moly



POLYMEX GREASE Long-life synthetic high-temperature polyurea grease

Application

POLYMEXGREASE is synthetic polyurea grease that bears high-temperature environments, excellent work with annealing, drying furnaces, conveyors cooling beds, manipulators, rotary kilns, hot all blowers, waste gas fans ovens, certain high temperatures electric motors, exhaust fans, and more.

Color	Thickener Type	NLGI Grade	Dropping Point,°C	Base Oil Type
Creamish	Polyurea	2	>250	Synthetic
Base Oil Viscosity @ 40°C (Cst)	Four Ball Weld Load (KG)	TIMKEN OK LOAD, Ib	Operating temperature Range (°C)	Solid Additives
400	_	_	(-30 to +200)	NIL







ELECTRICAL INSULATING GREASE Grease for the lubrication of electrical switches, contacts and sensors.

Application

ELECTRICAL INSULATING GREASE is manufactured for the lubrication of electrical switches, contacts and sensors.

The ELECTRICAL INSULATING GREASE is suitable for electrical components in the automotive, industrial engineering installations sector, Lubrication of plastic, and plastic material combinations.

Color	Thickener Type	NLGI Grade	Dropping Point,°C	Base Oil Type
White	Silicon	5-4-3-2-1-0-00-000	>260	silicon oil
Base Oil Viscosi- ty @ 40°C (Cst)	Four Ball Weld Load (KG)	TIMKEN OK LOAD, Ib	Operating temperature Range (°C)	Solid Additives
110	—	—	(-40 to 200)	NIL



ORGANOMEX GREASE Special Organic Complex High temperature water resistant grease

Application

ORGANOMEX GREASE is used in ball/roller bearings, antifriction bearings in high temperatures and humid areas, application areas include furnace bearings, roller in a foundry, pumps, motors, agitators, ID&FD fans, industrial include steel, construction, and agriculture equipment, paper machines, and hot areas around 180° C.

Color	Thickener Type	NLGI Grade	Dropping Point,°C	Base Oil Type
Brown	Special organic complex	2	>300	Mineral
Base Oil Viscosi- ty @ 40°C (Cst)	Four Ball Weld Load (N)	TIMKEN OK LOAD, Ib	Operating temperature Range (°C)	Solid Additives
200-100	620	_	(-30 to +180)	NIL







ALPEX GREASE NSF & HALAL certified food-grade grease

Application

ALPEX GREASE is NSF & HALAL certified to meet the strict standard for public health protections. ALPEX GREASE Releases agent on gaskets and seals in food and pharmaceutical machinery, lubrication for machine parts in food carrying pipelines, lubrication of rubber and plastic moving parts under wet conditions, bearing/sliding parts in processing.

Color	Thickener Type	NLGI Grade	Dropping Point,°C	Base Oil Type
White	Aluminium complex	2-1-0-00	>260	Synthetic
Base Oil Viscosity @ 40°C (Cst)	Four Ball Weld Load (KG)	TIMKEN OK LOAD, Ib	Operating temperature Range (°C)	Solid Additives
200	200	_	(-30 to +180)	NIL



DYKOTHERM 100 M Coupling Grease

Application

Excellent reputation in the lubrication of high speed and high-temperature gear and grid application.

DYKOTHERM 100M is moly fortified grease for use in plain and anti-friction bearings subjected to elevated temperature and load.

Color	Thickener Type	NLGI Grade	Dropping Point,°C	Base Oil Type
Black	Inorganic	1	300	Mineral
Base Oil Viscosi- ty @ 40°C (Cst)	Four Ball Weld Load (KG)	TIMKEN OK LOAD, Ib	Operating temperature Range (°C)	Solid Additives
_	—	—	_	MOS2







DYKOTHERM 100 MG Moly - graphite grease

Application

DYKOTHERM 100 MG high load and high-temperature grease contains solid lubricants which provide excellent anti-seize properties, in drill rod threads to prevent seizing. The DYKOTHERM 100 MG is Used in some heavy drilling and threading operations to minimize the risk of seizing.

Color	Thickener Type	NLGI Grade	Dropping Point,°C	Base Oil Type
Black	Inorganic	1	300	Mineral
Base Oil Viscosi- ty @ 40°C (Cst)	Four Ball Weld Load (KG)	TIMKEN OK LOAD, Ib	Operating temperature Range (°C)	Solid Additives
500	_	_	_	MOS2 - Graphite



DYKOLUBE 317 Soft grease containing graphite

Application

DYKOLUBE 317 is suitable for the die casting process, plunger lubrication especially designed for all plungers (beryllium - bronze - steel) and all diameters.

Color	Thickener Type	NLGI Grade	Dropping Point,°C	Base Oil Type		
Black	lithium	1	180	Mineral		
Base Oil Viscosi- ty @ 40°C (Cst)	Four Ball Weld Load (KG)	TIMKEN OK LOAD, Ib	Operating temperature Range (°C)	Solid Additives		
189	_	_	_	Graphite		







DYKOMOLY ANTISIEZE PAST Anti-seize past contains molybdenum disulfide

Application

Reduce torgue in tightening threaded fasteners and tension variation from bolt to bolt eases disassembly and reduces the chance of damage.

Color	Thickener Type	NLGI Grade	Dropping Point,°C	Base Oil Type		
Black	—	_	190	—		
Base Oil Viscosi- ty @ 40°C (Cst)	Four Ball Weld Load (KG)	TIMKEN OK LOAD, Ib	Operating temperature Range (°C)	Solid Additives %		
—	-	_	_	MOS2 50%		



DYKOTHERM EC 2000 Electrical Conductive Grease "Special Electrical Grade"

Application

DYKOTHERM EC 2000 special conductive grease, is recommended for trouble-free joint connections. when nuts, mounting bolts, and cotter keys are coated with DYKOTHERM EC 2000, they will never rust or freeze assuring you easy, trouble-free removal.

This electrical contact grease is easily applied, easily removed, and gives long lasting reliable performance even on dissimilar metals.

Color	Thickener Type	NLGI Grade	Dropping Point,°C	Base Oil Type
Black	Lithium	2	300	Mineral
Base Oil Viscosi- ty @ 40°C (Cst)	Four Ball Weld Load (KG)	TIMKEN OK LOAD, Ib	Operating temperature Range (°C)	Solid Additives
190	—	—	-20 to 270	Graphite





Select the right type of Greases

	Product Name Right Selection	Water resistance	More water resistance	High temperature	Maximum temperature	Load	Extreme Load	Load & Shocks	High-Speed	Insulating	Conductive	Dry Lubrication	Food Grade
1	DYKOLITH MP	\checkmark		\checkmark									
2	DYKOLITH EP	\checkmark		\checkmark		\checkmark							
3	DYKOLITH EP TACK		\checkmark	\checkmark		\checkmark							
4	DYKOLITH HD	\checkmark		\checkmark		\checkmark							
5	DYKOLITH ULTRA 22								\checkmark				
6	DYKOLITH MILL M#2				\checkmark		\checkmark					\checkmark	
7	DYKOLITH LC EP		\checkmark			\checkmark							
8	DYKOLITH LC M		\checkmark	\checkmark		\checkmark							
9	DYKOLITH HVLC		\checkmark		\checkmark	\checkmark							
10	DYKOMARINE EP					\checkmark							
11	DYKOTHERM 2500 HD	\checkmark			\checkmark		\checkmark	\checkmark					
12	DYKOTHRM 2000		\checkmark		\checkmark		\checkmark						
13	DYKOTHERM 2000HD		\checkmark		\checkmark		 Image: A start of the start of	\checkmark					



Select the right type of Greases

	Product Name Right selection	Water resistance	More water resistance	High temperature	Maximum temperature	Load	Extreme Load	Load & Shocks	High-Speed	Insulating	Conductive	Dry Lubrication	Food Grade
14	DYKOTHERM SILVER				V			V					
15	DYKOTHERM 787		\checkmark		<		\checkmark	\checkmark				\checkmark	
16	DYKOTHERM HDM	\checkmark			\checkmark	\checkmark							
17	POLYMEX GREASE									\checkmark		\checkmark	
18	ELECTRIAL INSULATING GREASE												
19	ORGANOMEX GREASE												
20	ALPEX GREASE	e			 Image: A start of the start of	\checkmark							 Image: A start of the start of
21	DYKOTHERM SILVER 100M				\checkmark		\checkmark	\checkmark				\checkmark	
22	DYKOTHERM 100MG				\checkmark		\checkmark	\checkmark				\checkmark	
23	DYKOLUBE 317											\checkmark	
24	DYKOMOLY ANTISIEZE PAST				 Image: A start of the start of		\checkmark	\checkmark				 Image: A start of the start of	
25	DYKOTHERM EC 2000										\checkmark		







INQUIRIES AND SALES

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