TIMKEN

Timken® Lubricants Boost Efficiency











Choose Timken® Lubricants for Optimal Performance

The right lubrication and lubricant delivery systems can help extend bearing life, protect your equipment, reduce costs and keep your operations running efficiently.

Timken expertise in tribology and bearings gives you a reliable line of lubricants developed for specific applications and environments. High-temperature, anti-wear and water-resistant additives help provide superior protection in particularly challenging environments where dirt, corrosion and other contaminants are common.

When you choose Timken as your lubrication resource, you gain exceptional customer service and technical support. Discover the benefits of our suite of products and services that extend from lubrication delivery systems to training and bearing maintenance. We can help analyze your operational performance and recommend solutions that make sense for your unique production demands.

For more information on Timken lubricants, contact your authorized Timken distributor or sales representative, or visit www.timken.com/lubricants.

Expertly Blended Greases for Specific Applications

Environment

Corrosive Media • Extreme Heat

Heavy Loads • Wet Conditions

Slow to Moderate Speeds

High Wear • Moderate Loads

Moderate Speeds

Moderate Temperatures

Extreme Heat • Heavy Loads

High Sliding Wear

Dirty Environments

Slow Speeds . Shock Loading

Wet and Corrosive Conditions

Quiet Environments • Light Loads

Moderate to High Speeds

Moderate Temperatures

Incidental Food Contact

Hot and Cold Temperatures

Moderate to High Speeds

Medium Loads

Extreme Low and High Temperatures

Severe Loads

Corrosive Media

Slow to Moderate Speeds

Moderate Speeds

Light to Moderate Loads

Moderate Temperatures

Moderate Water

TIMAXEN

Timken® Mill Grease



Timken® Premium All Purpose Industrial LC-2 Grease



Timken® Construction and Off-Highway Grease



Timken® Ball Bearing <u>Pillow</u> Block Grease



Timken® Food Safe Grease



Timken® Synthetic Industrial LC-1.5 Grease



Timken® Multi-Use Lithium EP1 and EP2 Grease



Timken® High-Performance Roller Housed Unit Grease

Extreme Load, High Wear, Moderate Speed, High Temperatures, Shock Loading

Application

Aluminum Mills • Paper Mills
Steel Mills • Offshore Rigs
Power Generation

Agriculture • Bushings/Ball Joints
Truck and Auto Wheel Bearings
Heavy-Duty Industrial

Agriculture/Mining • Cement Plants Construction/Off Road • Rock Quarry Earth-Moving Equipment Fleet Equipment • Heavy Industry Pivot Pins/Splined Shafts

Lightly Loaded Pillow Blocks Idler Pulleys • Oven Conveyors Electric Motors • Fans • Pumps

Food and Beverage Industries
Pharmaceuticals
(only for ball bearing applications)

Wind Energy Main Bearing Pulp and Paper Machines General Heavy Industry Marine Applications Centralized Grease Systems

General Industrial Applications
Pins and Bushings • Track Rollers
Water Pumps
Plain and Antifriction Bearings

Metals, Mining, Aggregate, Power Generation, Material Handling, and Heavy Industries.

Lids are color-coded for easy identification This selection guide is not intended to replace specific recommendations by the equipment builder who is responsible for its performance.

Smart lubrication delivery solutions

Timken offers a wide range of lubricant delivery systems to help you maintain the optimal levels of grease for your specific operations.

For single-point applications, we offer four products to help users manage release of Timken lubricant efficiently, depending on the specific environments and requirements: G-Power uses gas pressure; D-Power depends on user-set dial settings; T-Power releases lubricant based on ambient temperature; and, M-Power uses an electromechanical automatic sensor to discharge lubricant.

Timken also offers two multi-point

systems. C-Power
can be programmed
to dispense
specific volumes
of lubricant based
on time schedules,
temperature and other
variables from a central
unit to multiple locations.
Timken® Interlube
lubricators offer several
options for reliably distributing
lubricant into machine operations.

These devices may be filled with Timken lubricants or many other types of commercial lubricants. Optional mounting accessories are also available



Select Your Grease Carefully for Reliable Performance

Identifying the optimal grease requires a good understanding of each specific application, particularly operating load, speed, temperature and ambient conditions. There is no universal anti-friction bearing grease. Each grease has limiting properties and characteristics.

Bearing grease is composed of a base-oil, a thickening agent and additives. Specific base-oils are designed to handle certain applications and environments:

Demanding applications	Recommended base-oil
High-speed	Low viscosity
High-temperature	High viscosity with extreme pressure (EP) additive/solid lubricants
Low-speed, high-load	High viscosity

Thickening agents within grease manage the "bleed-rate" by releasing or retaining the base-oil. Some grease thickeners are incompatible with certain thickeners, as well as additives, resulting in undesirable softening or hardening of the grease. This may cause poor lubrication scenarios that can shorten the lives of components. Additives used within grease are designed to provide extra protection in demanding conditions.

If you need expert advice when selecting grease, consult your Timken engineer. Interchange guides* are proved below.

Timken® Mill Grease • Part #GR180, GR181, GR182, GR183

Calcium sulfonate-thickened grease

- · Excellent resistance to water washout
- Superior protection against rust and corrosion, including salt spray
- Excellent high-temperature properties
- Timken Mill Grease is formulated with high VI parafinic mineral oil, resulting in very good oxidation stability
- Operating temperatures from -40° C to 204° C (-40° F to 400° F)
- · Applications: Steel mills, paper mills, aluminum mills, foundries, cement plants, power generation, off-road applications, mineral processing, offshore rigs and marine applications
- This grease is available in three NLGI grades:
 - -Part #GR180-NLGI No. 1 -Part #GR181-NLGI No. 1.5
 - -Part #GR182-NLGI No. 2 -Part #GR183-NLGI No. 2-with tackifiers

- Part #GR182G

- Part #GR182P

- Part #GR182K

- Part #GR183D

-5 kg (11 lb.) pail - Part #GR180G -16 kg (35.3 lb.) pail - Part #GR180P -55 kg (121.3 lb.) keg - Part #GR180K

-180 kg (396.8 lb.) drum - Part #GR180D

- Part #GR181D

Interchange Guide

Castrol Molub-Alloy 777-2ES™ Chem & Lube Black Magic™ Chevron Ulti-Plex EP 2™ Ronex Extra Duty 2™ FAG Arcanol Load 400™ Kyodo Yushi Palmax RBG™ Loctite ViperLube™ LUBRIPLATE® 1444 SKF LGHB2™

Timken® Premium All Purpose Industrial LC-2 Grease • Part #GR217



- NLGI No. 2 extreme pressure, lithium-complex thickened grease
- Solid protection against rust and corrosion
- · Excellent protection against wear
- Operating temperature range of -40° C to 149° C (-40° F to 300° F)
- Applications: Ideal for industrial bearings operating at higher-thanaverage temperatures and/or subjected to shock loading, as well as heavy-duty on- and off-road applications, wheel bearings, axles, ball joints, U joints, power takeoffs, king pins, bushings, trucks, buses and automobiles
- Available in: -400 g (14.1 oz.) cartridges, 10/case Part #GR217C

-454 g (1 lb.) tubs, 6/case -Part #GR217T -1 kg (2.2 lb.) tubs -Part #GR217F -5 kg (11 lb.) pail -Part #GR217G -16 kg (35.3 lb.) pail -Part #GR217P -55 kg (121.3 lb.) keg -Part #GR217K -180 kg (396.8 lb.) drum -Part #GR217D

Interchange Guide

Castrol 4020/220-2TM

Chevron Delo® EP 2 Citgo Lithoplex MP2™ Citgo Premium Lithium EP 2™ Ronex MPTM Unirex EP 2™ FAG LOAD220™ Fuchs (Century) Uniwrl 2™ Lubrication Engineers Almagard® 3752 LUBRIPLATE® 1552 Mobilgrease® XHP 222 Pennzoil® Premium Lithium Complex 2 Petro-Canada Multipurpose EP 2™ Royal Purple® Ultra-Performance® 2 SKF LGWA2™ SKE I GEP2TM Texaco Starplex® 2 76 Multiplex Red

^{*}Every reasonable effort has been made to ensure the accuracy of the information contained in this writing, but no liability is accepted for errors, omissions or for any other reason.

Timken® Construction and Off-Highway Grease • Part #GR219

Timken® Ball Bearing Pillow Block Grease • Part #GR220



- . NLGI No. 2 calcium sulfonate grease with 5 percent moly
- Provides resistance to extreme pressures caused by shock loading
- Timken OK Load 65 lbs.
- Protects against rust and corrosion
- Offers excellent high-temperature properties
- Operating temperatures of -40° C to 204° C (-40° F to 400° F)
- Applications: High-load, low-speed applications such as mining, draglines, construction equipment, agriculture machinery, bulldozers, scrapers, earthmovers, cranes, backhoes, shovels, rollers, tractors, combines and cotton pickers
- Available in: -400 g (14.1 oz.) cartridges, 10/case Part #GR219C
 - -1 kg (2.2 lb.) tubs
- -16 kg (35.3 lb.) pail
- Part #GR219P
- -55 kg (121.3 lb.) keg
- Part #GR219K
- -180 kg (396.8 lb.) drum
- Part #GR219D

Interchange Guide

Interchange Guide

Petro-Canada Precision Moly EP 2™

Schaeffer Moly Ultra Supreme 238™

Texaco Starplex® Moly MPGM2

Mobil Centaur Moly Series™

Ronex Extra Duty Moly™

Fuchs Moreplex 2™

LUBRIPLATE® 3000

Mobilgrease® Moly 52

Unocal 76 Megaplex™



- NLGI No. 2 polyurea-thickened grease
- Outstanding long-life, moderately high-temperature lubrication of ball bearings
- Maintains mechanical shear stability
- Provides corrosion resistance, even in the presence of salt water
- · Features low-noise characteristics and excellent pumpability
- Does not contain extreme-pressure additives but is inhibited against
- Operating temperatures from -40° C to 163° C (-40° F to 325° F)
- . Applications: Lightly loaded ball bearings in pillow blocks and conveyors that operate in high-temperature environments, including kiln and glasswork applications, electric motors, chemical manufacturing and noise-sensitive environments, ball bearings operating at mid- to high-speeds (10,000 RPM maximum), pumps, fans, electric motors and idler pulleys
- Available in: -400 g (14.1 oz.) cartridges, 10/case Part #GR220C -1 kg (2.2 lb.) tubs - Part #GR220F
 - -5 kg (11 lb.) pail - Part #GR220G -16 kg (35.3 lb.) pail - Part #GR220P -55 kg (121.3 lb.) keg - Part #GR220K
- -180 kg (396.8 lb.) drum • NOTE: GR218 has been superceded to GR220.

Conoco Phillips Polyurea 2™

Chevron SRI™

Citgo Polyurea 2™

Mobil Polyrex® EM

Mobil Unirex N™

LUBRIPLATE® EM

Petro-Canada EMB™

Shell Dolium® BRB

SKF LGHP2™

Mobil SHC Polvrex 462™

Timken® Food Safe Grease • Part #GR231



- NLGI No. 2 aluminum-complex thickened lubricating grease
- Provides for improved low- and high-temperature performance
- · Contains extra-pressure, anti-wear additives and corrosion and oxidation
- Operating temperatures from -40° C to 149° C (-40° F to 300° F)
- Applications: Food processing operations with ball bearing pillow blocks
- Available in: -400 g (14.1 oz.) cartridges, 10/case Part #GR231C
 - -1 kg (2.2 lb.) tubs
- Part #GR231F

- Part #GR220D

- -16 kg (35.3 lb.) pail
- Part #GR231P
- -55 kg (121.3 lb.) keg
- Part #GR231K
- -180 kg (396.8 lb.) drum
- Part #GR231D

Interchange Guide

SKF LGFP2™

FAG Arcanol FOOD2™

Keystone Nevastane HT/AW2™

LE 4025 H1 Quinplex™

LPS ThermaPlex Foodlube™

LUBRIPLATE® FGL-2 Mobilgrease® FM 102

Petro-Canada Purity FG™

Royal Purple® Ultra-Performance® Clear

FDA Grease

Timken® Synthetic Industrial LC-1.5 Grease • Part #GR232



- NLGI No. 1.5 multi-purpose, lithium-complex lubricating grease
- · Contains extreme-pressure and anti-wear additives
- · Inhibits corrosion
- Operating temperatures from -46° C to 180° C (-50° F to 356° F)
- . Applications: Used in a variety of industrial, construction, agriculture and automotive applications
- Available in: -400 g (14.1 oz.) cartridges, 10/case Part #GR232C

 - -16 kg (35.3 lb.) pail -55 kg (121.3 lb.) keg
 - -180 kg (396.8 lb.) drum
- Part #GR232P
- Part #GR232K - Part #GR232D

Interchange Guide

Mobilith SHC[™] 460 Chevron Ulti-Plex Synthetic Grease EP™

Exxon Mobil SHC® PM Texaco Starfak® PM



Around the world, customers use Timken lubricants for rail bearings, rolling mills, power generation equipment, construction and transportation vehicles, and multiple demanding industrial applications. With more than a century of leadership in developing friction management

solutions, Timken is a trusted source for a broad range of bearings - and mechanical power transmission products that help keep your operations performing efficiently and reliably, even in the toughest environments. We use our knowledge to make the world's industries work better.

Timken® Multi-Use Lithium EP1 and EP2 Grease • Part # GR236, GR237



- · Fortified with rust and oxidation inhibitors
- Lithium soap thickened grease
- Operating temperatures from -34.4° C to 121.1° C (-30° F to 250° F)
- Used in a variety of applications where extreme pressure is required
- . This grease is available in two NLGI grades:
- -Part #GR236-NLGI No. 1, EP1 -Part #GR237-NLGI No. 2, EP2
- -400 g (14.1 oz.) cartridges, 10/case Part #GR236C
- -454 q (1 lb.) tubs, 6/case
- -1 kg (2.2 lb.) tubs
- -5 kg (11 lb.) pail
- -16 kg (35.3 lb.) pail
- -55 kg (121.3 lb.) keg
- -180 kg (396.8 lb.) drum
- - Part #GR237C - Part #GR237T
- Part #GR236T - Part #GR236F
- Part #GR237F
- Part #GR236G
- Part #GR237G
- Part #GR236P
- Part #GR237P
- Part #GR236K
- Part #GR237K
- Part #GR236D
 - Part #GR237D

Interchange Guide

Castrol Longtime™ PD

Castrol Spheerol EPL Conoco Phillips Conolit EP Dow Molykote® BR2 Exxon Mobil Beacon EP 76® Unoba EP CITGO Premium Lithium EP-2 Chevron Multifak® EP Fina Lithium EP Chevron Dura-Lith® EP FAG® Arcanol-MULTI2™ LUBRIPLATE® 1200-2 LUBRIPLATE® 1241, 1242 LUBRIPLATE® 630-AA SKF® LGMT2 SKF® LGEP2

Timken® High-Performance Roller Housed Unit Grease • Part # GR255



- NLGI No. 2, fully synthetic lithium-complex thickened grease
- Contains solid lubricant moly and EP/AW additives
- Excellent EP performance as well as wear-resistance
- · Compatible with most industrial materials
- Wide operating temperature range
- Meets NLGI Certification GC-LB
- · Applications: Metals, Mining, Power Generation, Lumber, Construction and Off-Highway, Cement, and Heavy Industries.
- -400 g (14.1 oz.) cartridges, 10/case
- Part #GR255C
- -454 g (1 lb.) tubs, 6/case -16 kg (35.3 lb.) pail
- Part #GR255T - Part #GR255P
- -55 kg (121.3 lb.) keg
- Part #GR255K
- -180 kg (396.8 lb.) drum
- Part #GR255D

Interchange Guide

Molycote® G4700 Mobilith SHC series Mobilgrease XHP series Shell Gadus S3 V460D Shell Gadus S3 V220C

Shell® Alvania EP Mobilux® EP

Chevron Ulti-Plex Synthetic Grease EP™

How do Timken lubricants measure up?

The American Society for the Testing of Materials (ASTM) established standards for the testing of lubricating greases. This table displays the typical range of test results reported by the lubricant companies for each test and ranks them as good, better or best, compared with the corresponding Timken grease characteristics.

Grease	Test	Good	Better	Best	Timken	
Timken Mill Grease	Mobility, US Steel, 0° F, gms/sec	0.04	0.08	>0.12	0.12	
	Rust Prevention, ASTM D6138, 10% Seawater, Rating	1	0.5	0	0	
	Salt Fog, ASTM B117, hrs.	1,000	1,500	>2000	2,500	
	Water Sprayoff, ASTM D4049, % loss	20	15	<10	9	
	Water Washout, ASTM D1264, 175° F, % loss	10	5	2	2.75	
	Timken OK Load, ASTM D2509, lbs.	40, 45	50, 55	>60	60	
Timken Premium All Purpose Industrial LC-2 Grease	Four Ball Wear, ASTM D2266, 40 kg, 167° F, scar mm	0.8	0.6, 0.7	0.4, 0.5	0.6	
	Four Ball Weld, ASTM D2596, kg	250	285	>315	285	
	Timken OK Load, ASTM D2509, lbs.	40, 45	50, 55	>60	55	
Timken Construction and Off-Highway Grease	Wheel Bearing Leakage, ASTM D1263, 300° F, g	8	5	<1.0	0.4	
	Rust Prevention, ASTM D6138, 10% Seawater, Rating	1	0.5	0	0.1	
	Four Ball Weld, ASTM D2596, kg	250	285	>315	620	
	Four Ball Wear, ASTM D2266, 40 kg, 167° F, scar mm	0.8	0.6	0.45	0.45	
	Timken OK Load ASTM D2509, lbs.	40, 45	50, 55	>60	65	
	Operating Temperature Limit, ° F	300	350	400	400	
Timken Ball Bearing Pillow Block Grease	Wheel Bearing Life, ASTM D3336, hrs@350° F	250	500	>750	750	
	Water Washout, ASTM D1264, 175° F, % loss	10	5	2	2	
	Rust Prevention, ASTM D6138, 10% Seawater, Rating	1	0.5	0	0	
Timken Food Safe Grease	Four Ball Wear, ASTM D2266, 40 kg, 167° F, scar mm	0.8	0.6, 0.7	0.4, 0.5	0.6	
	Four Ball Weld, ASTM D2596, kg	250	285	>315	315	
	Water Washout, ASTM D1264, 175° F, % loss	10	5	2	5	
Timken Synthetic Industrial LC-1.5 Grease	Four Ball Wear, ASTM D2266, 40 kg, 167° F, scar mm	0.8	0.6, 0.7	0.4, 0.5	0.6	
	Four Ball Weld, ASTM D2596, kg	250	285	>315	285	
	Timken OK Load, ASTM D2509, lbs.	40, 45	50, 55	>60	55	
Timken Multi-Use Lithium EP1 and EP2 Grease	Four Ball Wear, ASTM D2266, 40 kg, 167° F, scar mm	0.8	0.6, 0.7	0.4, 0.5	0.45	
	Water Washout, ASTM D1264, 175° F, % loss	10	5	2	5	
Timken High- Performance Roller Housed Unit Grease	Four Ball Weld, ASTM D2266, 40 kg, 167° F, scar mm	0.8	0.65	0.45	0.4	
	Four Ball Weld, ASTM D2596, kg	250	285	>300	500	

TIMKEN

The Timken team applies their know-how to improve the reliability and performance of machinery in diverse markets worldwide. The company designs, makes and markets high-performance mechanical components, including bearings, gears, belts, chain and related mechanical power transmission products and services.