

Find a Mobil[™] Grease for your every lubrication need.

							Recommendo Temperato	ed Operating ure Limits*			
Name	Color	Base Oil	Thickener	Moly %	Base Oil Viscosity at 40*C	NLGI Grade	Lower, C	Upper, C	DIN**	Claims	Typical Applications
Flagship Greases											
Mobil SHC Centaur* 101 Moly		Synthetic	Calcium Sulfonate	5	100	1	-40	223			Wide operating range, heavy-duty mining grease with molybdenum disulfide. Exceptional water handling characteristics, high temperature resistance and corrosion protection.
Mobil SHC Centaur* 221		Synthetic	Calcium Sulfonate		220	1	-40	223			Wide operating temperature range, multipurpose grease with exceptional water handling characteristics, high temperature resistance and corrosion protection.
Mobil SHC Centaur* 222		Synthetic	Calcium Sulfonate		220	2	-40	223			Wide operating temperature range, multipurpose grease with exceptional water handling characteristics, high temperature resistance and corrosion protection.
Mobil SHC Centaur* 461		Synthetic	Calcium Sulfonate		460	1.5	-40	223			Wide operating temperature range, multipurpose grease with exceptional water handling characteristics, high temperature resistance and corrosion protection.
Mobil SHC Centaur* 1500		Synthetic	Calcium Sulfonate		1500	1.5	-30	223			$\label{prop:extreme} Extreme heavy-duty service for slow, highly loaded bearings in high and low temperatures and wet environments.$
Mobiltemp SHC™ 32		Synthetic	Clay		32	1.5	-50	180	KPHC1-2K-50L		$High-speed spindle bearings, splines, screws, and machine tools operating in a {\it Wide temperature range}.$
Mobil 1 [™] Synthetic Grease		Synthetic	Lithium Complex		150	2	-40	150		NLGI GC-LB	High performance, automotive wheel bearing, u-joint and chassis grease.
Mobil SHC* Grease 460 WT		Synthetic	Lithium Complex		460	1.5	-30	150	KPHC1-2N-30		Wind turbine pitch, main, and yaw bearings.
Mobil SHC* Grease 461 WT		Synthetic	Lithium Complex		460	1.5	-50	120	KPHC1-2M-50		Wind turbine pitch, main, and yaw bearings. Improved low temperature performance with low starting torque.
Mobil SHC* Grease 681 WT		Synthetic	Lithium Complex		680	1.5	-50	120	KPHC1-2M-50		$Wind turbine pitch, main, and yaw bearings. \ Improved low temperature performance with low starting torque. \ High film thickeness.$
Mobil SHC [~] Grease 68 Moly		Synthetic	Lithium Complex	5	68	0	-50	120			Exceptional mobility at very low temperatures. Designed for central lubrication systems on mining equipment in arctic conditions. Equipment protection in high sliding mechanisms and heavy loads.
Mobil SHC [™] Aware Grease EP 0		Synthetic	Lithium/Calcium		150	0	-25	125		US EPA VGP:2013, AFNOR EU ECOLABEL	$\label{lem:multipurpose} Multipurpose grease with improved mobility meeting VGP requirements for use on ships, waterways or other environmentally sensitive areas.$
Mobil SHC [™] Aware Grease EP 2		Synthetic	Lithium /Calcium		150	2	-25	125		US EPA VGP:2013, AFNOR EU ECOLABEL	$Multipurpose\ grease\ meeting\ VGP\ requirements\ for\ use\ on\ ships,\ waterways\ or\ other\ environmentally\ sensitive\ areas.$
Mobilith SHC* 007		Synthetic	Lithium Complex		460	00	-50	150	GPHC00K-30		Slow speed gear boxes, poorly sealed gear cases. Semi-trailer wheel hubs and steer axle wheel hubs designed for semifluid grease.
Mobilith SHC* 100		Synthetic	Lithium Complex		100	2	-40	150	KPHC2N-40	AAR-M942	High-speed bearings. Electric motors. Wind turbine generators.
Mobilith SHC* 220		Synthetic	Lithium Complex		220	2	-40	150	KPHC2N-30		Multipurpose, Wide temperature range.
Mobilith SHC* 221		Synthetic	Lithium Complex		220	1	-40	150		AAR-M942	Multipurpose, centralized grease systems. Wide temperature range. Rail applications (by approval).
Mobilith SHC* 460		Synthetic	Lithium Complex		460	1.5	-40	150	KPHC1-2N-40		Heavy-duty applications experiencing slow speeds and heavy loads. Wide temperature ranges.
Mobilith SHC™ 1500		Synthetic	Lithium Complex		1500	1.5	-30	150	KPHC1-2N-30		Extreme heavy-duty service for slow, highly loaded bearings. High temperatures.
Mobilith SHC™ PM 220		Synthetic	Lithium Complex		220	1.5	-40	150	KPHC1-2N-40		High-speed paper machines. Excellent wear and water protection. High temperatures.
Mobilith SHC* PM 460		Synthetic	Lithium Complex		460	1.5	-40	150	KPHC1-2N-40		High-speed paper machines. Excellent wear and water protection. High temperatures.
Mobil SHC Polyrex™ 102 EM		Synthetic	Polyurea		85	2	-30	180	KHC2R-30		High temperatures and speeds. Especially electric motor bearings in filled for life applications.
Mobil SHC Polyrex™ 103 EM		Synthetic	Polyurea		85	3	-20	180	KHC3R-20		High temperatures and speeds. Especially electric motor bearings in filled for life applications. For applications where anti-leak performance is needed such as vertically mounted motors.
Mobil SHC Polyrex* 005		Synthetic	Polyurea		220	00	-30	170	GPFHC00K-30	NSF H1, Kosher & Parve, FDA 21 CFR 178.3570	$Food \ processing, Wide \ temperature \ range, long \ grease \ life, central \ distribution \ systems, gear boxes \ designed \ for \ semifluid \ grease.$
Mobil SHC Polyrex" 221		Synthetic	Polyurea		220	1	-30	170	KPFHC1P-30	NSF H1, Kosher & Parve, FDA 21 CFR 178.3570	Food processing, Wide temperature range, long grease life, multipurpose, central distribution systems.
Mobil SHC Polyrex™ 222		Synthetic	Polyurea		220	2	-30	170	KPFHC2P-30	NSF H1, Kosher & Parve, FDA 21 CFR 178.3570	Food processing, Wide temperature range, long grease life, multipurpose.
Mobil SHC Polyrex* 462		Synthetic	Polyurea		460	2	-20	170	KPF HC 2 P -20	NSF H1, Kosher & Parve, FDA 21 CFR 178.3570	Food processing, very high temperatures, long grease life for high loads.



							Recommendo Temperato				
Name	Color	Base Oil	Thickener	Moly %	Base Oil Viscosity	NLGI Grade	Lower, C	Upper, C	DIN**	Claims	Typical Applications
Premium Greases					at 40*C						
Mobilgrease* FM 101		Mineral	Aluminum Complex		100	1	-20	120	KPF1K-20	NSF H1, Kosher & Parve, IFANCA Halal, FDA 21 CFR 178.3570	Multipurpose NSF H1 Grease, good resistance to water wash, good low temperature mobility. Central grease systems.
Mobilgrease* FM 222		Mineral	Aluminum Complex		220	2	-20	120	KPF2K-20	NSF H1, Kosher & Parve, IFANCA Halal, FDA 21 CFR 178.3570	Multipurpose NSF H1 Grease, good resistance to water wash, good low temperature mobility.
Mobil Centaur XHP™ 221		Mineral	Calcium Sulfonate		220	1.5	-20	223	KPF1-2G-20		Multipurpose grease with exceptional water handling characteristics, high temperature resistance and corrosion protection.
Mobil Centaur XHP™ 461		Mineral	Calcium Sulfonate		460	1	-20	223	KPF1K-20		Heavy-duty grease with exceptional water handling characteristics, high temperature resistance and corrosion protection.
Mobil Centaur XHP™ 462		Mineral	Calcium Sulfonate		460	2	-10	223			Heavy-duty grease with exceptional water handling characteristics, high temperature resistance and corrosion protection.
Mobil Centaur* Moly 1		Mineral	Calcium Sulfonate	3	320	1	-20	223			Heavy-duty mining grease fortified with molybdenum disulfide. Exceptional water handling characteristics and high temperature resistance.
Mobil Centaur™ Moly 2		Mineral	Calcium Sulfonate	3	320	2	-10	223			Heavy-duty mining grease fortified with molybdenum disulfide. Exceptional water handling characteristics and high temperature resistance.
Mobil Centaur XHP~ 151 Mine		Mineral	Calcium Sulfonate	5	150	1	-20	223			Heavy-duty mining grease fortified with molybdenum disulfide. Exceptional water handling characteristics, high temperature resistance and corrosion protection.
Mobil Centaur XHP™ 152 Mine		Mineral	Calcium Sulfonate	5	150	2	-10	223			Heavy-duty mining grease fortified with molybdenum disulfide. Exceptional water handling characteristics, high temperature resistance and corrosion protection.
Mobil Centaur XHP™ 462 Mine		Mineral	Calcium Sulfonate	5	460	2	-10	223			Heavy-duty mining grease fortified with molybdenum disulfide. Exceptional water handling characteristics, high temperature resistance and corrosion protection.
Mobil Dynagear™ 600 SL		Semi-Syn	Lithium	3	620	0.5	-35				Heavily loaded gear-sets found in the mining industry. Excellent pumpability and tenacious film over a wide temperature range. Solvent free.
Mobil Dynagear* 800 Extra		Semi-Syn	Lithium	3	680	00.5	-40				Heavily loaded gear-sets found in the mining industry. Improved low temperature performance. Solvent free.
Mobil Dynagear* 2000		Semi-Syn	Lithium	3	2000	00.5	-20				Heavily loaded gear-sets found in the mining industry. Higher viscosity for a more tenacious film in warmer temperatures. Solvent free.
Mobil™ Epic EP Moly		Semi-Syn	Lithium Complex	3	120	1.5	-35	140			Wide temperature range mining grease fortified with molybdenum disulfide.
Mobilgrease XHP™ 005		Mineral	Lithium Complex		220	00	-20	140			For centralized grease systems. Good low-temperature mobility. Poorly sealed gear cases.
Mobilgrease XHP™ 220		Mineral	Lithium Complex		220	0	-20	140			For centralized grease systems. Good low-temperature mobility.
Mobilgrease XHP™ 221		Mineral	Lithium Complex		220	1	-20	140	KP1N-20		Multipurpose. Excellent water resistance.
Mobilgrease XHP™ 222		Mineral	Lithium Complex		220	2	-20	140	KP2N-20	NLGI HPM +WR	Multipurpose. Excellent water resistance.
Mobilgrease XHP [™] 222 Special		Mineral	Lithium Complex	0.75	220	2	-20	140			Multipurpose. Excellent water resistance. Molybdenum disulfide for enhanced sliding wear protection.
Mobilgrease XHP* 223		Mineral	Lithium Complex		220	3	-10	140			For severe applications where anti-leakage peoperties are needed.
Mobilgrease XHP* 461		Mineral	Lithium Complex		460	1	-20	140	KP1N-20L		Multipurpose applications with heavier loads and slower speeds. Excellent water tolerance.
Mobilgrease XHP* 462		Mineral	Lithium Complex		460	2	-20	140	KP2N-20L		Multipurpose applications with heavier loads and slower speeds. Excellent water tolerance.
Mobilgrease XHP* 462 Moly		Mineral	Lithium Complex	3	460	2	-20	140			Heavy-duty in dustrial applications, especially with sliding contacts.
Mobilgrease XHP~ 100 Mine		Semi-Syn	Lithium Complex	5	100	0	-40	140			Excellent mobility at very low temperatures, tacky and adhesive. Equipment protection in high sliding mechanisms and heavy loads.
Mobilgrease XHP* 320 Mine		Mineral	Lithium Complex	5	320	0	-20	140			Good mobility at low temperatures, tacky and adhesive. Equipment protection in high sliding mechanisms and heavy loads.
Mobilgrease XHP™ 321 Mine		Mineral	Lithium Complex	5	320	1	-20	140			Good mobility, tacky and adhesive. Good water resistance. Equipment protection in high sliding mechanisms and heavy loads.
Mobilgrease XHP™ 322 Mine		Mineral	Lithium Complex	5	320	2	-20	140			Tacky and adhesive. Excellent water resistance. Equipment protection in high sliding mechanisms and heavy loads.
Mobil Delvac™ Xtreme Grease		Mineral	Lithium Complex		320	2	-20	140			Heavy-duty, water-resistant grease for use in construction and mining applications.
Mobil Delvac™ Xtreme Grease Moly 1		Mineral	Lithium Complex	3	150	1	-20	140			Heavy-duty, water-resistant grease for use in construction and mining applications. Fortified with molybdenum disulfide for pin and bushing protection.
Mobil Delvac™ Xtreme Grease Moly 2		Mineral	Lithium Complex	3	320	2	-20	140	KP2N-20L		Heavy-duty, water-resistant grease for use in construction and mining applications. Fortified with molybdenum disulfide for pin and bushing protection. Improved pumpability in low temperatures.



Recommended Operating Temperature Limits*											
Name	Color	Base Oil	Thickener	Moly %	Base Oil Viscosity at 40*C	NLGI Grade	Lower, C	Upper, C	DIN**	Claims	Typical Applications
Premium Greases											
Unirex~EP1		Mineral	Lithium Complex		220	1	-20	140			High performance, multipurpose industrial and automotive applications.
Unirex~EP 2		Mineral	Lithium Complex		220	2	-20	140			High performance, multipurpose industrial and automotive applications.
Mobilgrease* XTC		Mineral	Lithium Complex		680	1		140		AGMA CG-1, CG-2, CG-3	Gear and grid couplings. Excellent resistance to centrifugal oil separation.
Mobil Polyrex~ EM		Mineral	Polyurea		115	2	-20	160			High temperatures and speeds. Long life. Provides low-noise performance, light loads.
Mobil Polyrex~ EM 103		Mineral	Polyurea		115	3	-10	160	K2P-20		High temperatures and speeds. Long life. For applications where anti-leak performance is needed such as vertically mounted motors.
Mobil Polyrex™ EP 2		Mineral	Polyurea		235	2	-20	160			$High performance multipurpose \ grease \ with \ wide \ operating \ temperature \ range.$
Standard Greases											
Mobilux™ EP 023		Mineral	Lithium		320	000	-20	120	GP000G -20		Enclosed gears and bearings in poorly sealed gear cases.
Mobilux™ EP 0		Mineral	Lithium		150	0	-20	120	GP0G-10		General purpose industrial grease.
Mobilux™ EP 1		Mineral	Lithium		150	1	-20	120	KP1K-20		General purpose industrial grease.
Mobilux™ EP 2		Mineral	Lithium		150	2	-20	120	KP2K-20		General purpose industrial grease.
Mobil Arapen™ RB 320		Mineral	Lithium/Calcium		150	1.5				AAR-M942	Railroad axle bearing grease.
Unirex" N 2		Mineral	Lithium Complex		115	2	-20	140	K2N-20L		High temperatures and speeds, including electric motors.
Unirex* N 3		Mineral	Lithium Complex		115	3	-20	140	K3N-20L		High temperatures and speeds including electric motors. For applications where anti-leak performance is needed such as vertically mounted motors.
Ronex" MP		Mineral	Lithium Complex		115	2	-30	120	KP2K-30L	NLGI GC-LB	Multipurpose industrial and automotive applications.
Mobilgrease [™] HTM		Mineral	Lithium Complex		320	1.5					Heavy-duty, water-resistant grease for steel mill service. Good mobility for use in large central grease systems.
Mobilgrease" HTR		Mineral	Lithium Complex		320	0.5					Heavy-duty, water-resistant grease for steel mill service. Improved mobility for use in large central grease systems at lower temperatures.
Mobilgrease* HTS		Mineral	Lithium Complex		680	2					Extra heavy-duty and water-resistant grease for steel mill service and off-highway mobile equipment.
Mobilgrease* CM-S		Mineral	Lithium Complex		320	2	-20	140			Heavy-duty, water-resistant grease for use in construction and mining applications.
Mobilgrease [™] CM-W		Mineral	Lithium Complex		150	1	-20	140			Heavy-duty, water-resistant grease for use in construction and mining applications. Improved pumpability in low temperatures.

For specific application/operating conditions and recommendations, go to mobil.com/industrial.

The list above is intended as a general guide only. Our experienced technical advisors can recommend the optimum use of all grease products. Full details about these and other MobilTM greases can be obtained in Product Data Sheets (exxonmobil.com/en/pds) and Material Safety Data Sheets (sds.exxonmobil.com).

For more information on Mobil Industrial Greases and other Mobil Industrial Lubricants and services, call your local company representative or the Mobil Technical Helpline at 1-888-968-3776. Also visit mobil.com/industrial.

^{*}Operating temperature ranges provided as a guide only. Actual performance is dependent on the specific application, ambient conditions, relubrication frequency and relubrication method. This may result in limits that are significantly different than those reported.

^{**}NLGI 1-3 grades classified in accordance to DIN 51825:2004-06. NLGI 0 and lower grades classified in accordance with DIN 51826:2005-01.