

# Grease Portfolio



ELDON'S commenced operations in 1975 and has since become a leading Greek company in the production and distribution of a comprehensive range of high-quality synthetic and conventional lubricants, food-grade lubricants, greases, and industrial lubricants. With extensive experience, advanced scientific training, and technical expertise, ELDON'S has sustained a dynamic growth trajectory for nearly five decades. Headquartered in Athens, ELDON'S operates two state-of-the-art production facilities and three strategic distribution and storage centers. The company exports its products to 30 countries across Europe, Asia, Africa, and America.

ELDON'S longstanding partnerships with both private and public sectors underscore its reputation for reliability and innovation, consistently positioning the company at the forefront of industry developments. This track record of excellence spans over 49 years, during which ELDON'S has continually adapted to meet evolving market demands. The company's competitive edge is further enhanced by the professional approach and innovative mindset of its team. ELDON'S remains at the forefront of industry advancements, making significant contributions to the development of new products and production methods. Its representatives participate in international forums, conferences, workshops, and organizations focused on next-generation products, garnering international recognition through various distinctions and awards over the past decade.



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# CALCIUM

Discover the dependable performance of ELDON'S Calcium Greases, engineered for effective lubrication in diverse applications. Known for their excellent water resistance and corrosion protection, these greases are perfect for equipment exposed to wet or humid conditions. Their superior adhesion ensures long-lasting lubrication, reducing wear and maintenance costs.

**Ideal for low to moderate temperature applications, ELDON'S Calcium greases deliver reliable performance and protection for bearings, chassis, and other components.**



## Applications:

**Automotive:** chassis lubrication, wheel bearings, etc.

**Construction Equipment:** excavators, loaders, etc.

**Agricultural Equipment:** tractors combine, harvesters, etc.

**Industrial:** general machinery lubrication, etc.

**Marine:** deck equipment, etc.

**Household:** Garage door openers, Lawn mowers, etc.

**Other:** Water pumps, etc.

Product Name	NLGI	Visc. 40°C [mm²/s]	Temperature Range [°C]	Dropping Point	Base Oil Type	Key Performance	Texture	Application
C 1	1	100	-20 to +65	100	Mineral	CR	Buttery	Vehicle chassis, agricultural equipment, external applications
C 2	2	100	-20 to +65	100	Mineral	CR	Buttery	
C 3	3	100	-20 to +65	101	Mineral	CR	Buttery	
C 4	4	100	-20 to +65	100	Mineral	CR	Buttery	
CEGRA	2	32	-20 to +65	105	Mineral	CR, WR	Buttery	Marine applicaitons, Humid environments
CG 2	2	68	-20 to +70	102	Mineral	CR, SL, WR	Smooth	Plain Bearings, wire ropes, slides
CG 3	3	68	-20 to +70	102	Mineral	CR, SL, WR	Smooth	
CG 112	1	100	-20 to +80 (dry lubrication up to +760)	102	Mineral	CR, 12% SL, WR	Smooth	Rail lubrication, heavy loads, external applications
CG 212	2	100	-20 to +80 (dry lubrication up to +760)	102	Mineral	CR, 12% SL, WR	Fibrous	
CHT 2	2	110	-30 to +110	155	Mineral	CR, WR	Buttery	Roller bearings, general purpose
CHT 3	3	110	-30 to +110	158	Mineral	CR, WR	Buttery	
CHT EP 1	1	220	-25 to +110	154	Mineral	CR, EP, MP, WR	Tacky	Multipurpose, roller bearings, heavy loads
CHT EP 2	2	220	-25 to +110	156	Mineral	CR, EP, MP, WR	Tacky	
CHT G 0	0	150	-20 to +120	150	Mineral	CR, EP, SL, WR	Fibrous	Plain bearings, heavy loads, wire ropes
CHT HV 1	1	220	-30 to +110	152	Mineral	CR, LS, WR	Tacky	Low speed bearings, joints, slides
CHT HV 2	2	220	-30 to +110	155	Mineral	CR, LS, WR	Tacky	
CHT HV 3	3	220	-30 to +110	157	Mineral	CR, LS, WR	Tacky	

Product Name	NLGI	Visc. 40°C [mm²/s]	Temperature Range [°C]	Dropping Point	Base Oil Type	Key Performance	Texture	Application
CHT HV EP 00	00	460	-25 to +110	155	Mineral	CR, EP, LS, WR	Tacky	Plain bearings, heavy loads, wire ropes, slides
CHT HV EP 0	0	460	-25 to +110	155	Mineral	CR, EP, WR,	Tacky	
CHT HV EP 2	2	150	-25 to +110	156	Mineral	CR, EP, MP, WR	Tacky	
CHT HV XEP 00	00	150	-25 to +110	154	Mineral	CR, EP, WR	Tacky	High loads, plain bearings, open systems
CHT HV EP PLUS 00	00	1200	-20 to +110	155	Mineral / Polymer	CR, EP, LS, WR	Tacky	External applications, humid environments
CHT HVM 2	2	460	-30 to +110	155	Mineral	CR, EP, SL, WR	Smooth	Plain bearings, dusty environments
CHT LV 3	3	32	-25 to +110	158	Mineral	CR, HS, WR	Smooth	Roller bearings, high speed, high loads
CHT M 2	2	110	-30 to +110	155	Mineral	CR, EP, SL, WR	Smooth	Bearings
PLEX	2	32	-20 to +70	102	Mineral	CR	Buttery	External lubrication, humid environments
CHT BD	0	600	-20 to +90	155	BIO	CR, ECO, MP, WR	Tacky/Semi-fluid	Roller bearings, joints, chassis, agricultural equipment
CHT ENF 2	2	320	-35 to +90	145	BIO	CR, ECO, MP, WR	Tacky	EAL, open gears, wire ropes, humid environments, low temperatures
CHT ENF EP	0	150	-35 to +90	148	BIO	CR, ECO, EP, MP, WR	Smooth	EAL, external applications, humid environments
CHT ENF HV PLUS	1	1500	-20 to +90	155	BIO	CR, ECO, EP, LS, MP, WR	Tacky	EAL, external applications, humid environments
AMBRO CG 2	2	160	-20 to +110	156	Mineral	FG, SL, MP	Smooth	H1, plain and roller bearings, multipurpose

**Abbreviations:** **CR** - Corrosion Resistant, **ECO** - Environmentally Friendly, **EP** - Extreme Pressure, **FG** - Incidental Food Contact, **HT** - High Temperature, **HS** - High Speed, **LS** - Low Speed, **LT** - Low Temperature, **MP** - Multipurpose, **SL** - Solid Lubricants, **WR** - Water Resistant.



# CALCIUM SULFONATE COMPLEX

Experience the superior performance of ELDON'S Calcium Sulfonate Complex greases that are formulated for demanding industrial and automotive applications. Calcium Sulfonate Complex greases offer exceptional high-temperature stability, water resistance, and outstanding protection against corrosion and wear.

**Their advanced formulation technology ensures long-lasting lubrication, even in extreme conditions, making it ideal for heavy-duty machinery, marine environments, and high-load bearings.**



## Applications:

**Industrial Machinery:** High-load bearings, Electric motors, Conveyor systems, etc.




**Mining and Quarrying:** Crushers, Conveyors, Earthmoving equipment, etc.

**Steel Mills and Foundries:** Roll neck bearings, Furnace equipment, etc.

**Railroad Applications:** Wheel bearings, Axle boxes, etc.

**Construction Equipment:** Excavators, Cranes, Loaders, etc.

Product Name	NLGI	Visc. 40°C [mm <sup>2</sup> /s]	Temperature Range [°C]	Dropping Point	Base Oil Type	Key Performance	Texture	Application
CS OG 0/1	0/1	1700	-25 to +180	290	Synthetic	CR, EP, HT, LS, WR	Smooth	High Temperatures, humid environments
CS OG HV PLUS	0	1200	-25 to +180	310	Mineral/Polymer	CR, EP, LS, WR	Stringy	High Temperatures, heavy loads, open gears
CSH 1	1	220	-20 to +180	330	Mineral	CR, EP, HT,WR	Tacky	Heavy loads, humid environments
CSH 2	2	220	-20 to +180	330	Mineral	CR, EP, HT,WR	Tacky	
CSH 3	3	220	-20 to +180	310	Mineral	CR, EP, HT,WR	Tacky	
CSH HV 1.5	1.5	420	-20 to +180	330	Mineral	CR, EP, HT, LS, WR	Tacky	Roller bearings, heavy loads, high temperatures, long life
CSH HV 2	2	460	-20 to +180	330	Mineral	CR, EP, HT, LS, WR	Tacky	Heavy loads, open gears, wire rope
CSH HV PLUS 2	2	680	-20 to +180	330	Mineral	CR, EP, HT, LS, WR	Tacky	
CSH HV XEP 1.5	1.5	460	-30 to +180	330	Mineral	CR, EP, HT, LS, WR	Tacky	Ball & roller bearings, long life
CSH HV XEP 2	2	460	-30 to +180	330	Mineral	CR, EP, HT, LS, WR	Tacky	
CSH HVM 1.5	1.5	220	-30 to +180	320	Mineral	CR, EP, HT, LS, SL, WR	Tacky	Roller bearings, open gears, dry lubrication
CSH HVM PLUS 0	0	800	-20 to +180	320	Mineral/Polymer	CR, EP, LS, SL, WR	Tacky	Wire ropes, open gears, humid environment, low speeds
CSH LV XEP 1	1	100	-30 to +180	320	Mineral	CR, EP, HS, HT, WR	Tacky	High loads, central lubrication systems, high temperatures
CSH MS 2	2	220	-30 to +180	320	PAO	CR, EP, HT, LS, SL, WR	Tacky	
CSH S 2	2	460	-25 to +180	320	PAO	CR, EP, HT, LS, WR	Tacky	Heavy loads, humid environments, long life
CSH S LV 2	2	100	-40 to +180	320	PAO	CR, EP, HS, HT, WR	Tacky	Heavy loads, humid environments, long life, high speeds
CSH XEP 1.5	1.5	220	-30 to +180	320	Mineral	CR, EP, HT, LS, WR	Tacky	Heavy loads, high temperatures
CSH XHV 2	2	1200	-20 to +180	330	Mineral/Polymer	CR, EP, HT, LS, WR	Stringy	Heavy loads, open systems

Product Name	NLGI	Visc. 40°C [mm <sup>2</sup> /s]	Temperature Range [°C]	Dropping Point	Base Oil Type	Key Performance	Texture	Application
<b>CSH ENF HV PLUS</b> 	0	680	-30 to +180	320	Ester	CR, ECO, EP, HT, LS WR	Tacky	EAL, humid environments, heavy loads
<b>CSH ENF HVG PLUS</b> 	0	800	-30 to +180	320	Ester	CR, ECO, EP, HT, LS, SL, WR	Tacky	EAL, heavy loads, dry lubrications
<b>CSH ENF SE 1</b> 	1	460	-30 to +180	320	Ester	CR, ECO, EP, HT, WR	Tacky	EAL, high loads, humid environments, long life
<b>CSFG 2</b>	2	220	-30 to +180	330	PAO	CR, FG, HT, WR	Smooth	H1, Humid environment, heavy duty
<b>CSFG HV 1</b>	1	460	-40 to +180	330	Synthetic	CR, FG, HT, LS, WR	Smooth	H1, heavy duty, ball & roller bearings, high temperature
<b>CSFG HV 1.5</b>	1.5	460	-40 to +180	330	Synthetic	CR, FG, HT, LS, WR	Smooth	H1, heavy duty, ball & roller bearings, high temperature
<b>CSFG HV 2</b>	2	460	-40 to +180	330	Synthetic	CR, FG, HT, LS, WR	Smooth	H1, heavy duty, ball & roller bearings, high temperature, long life
<b>CSFG LV 00</b>	00	150	-50 to +180	220	Synthetic	CR, EP, FG, HS, LT, WR	Smooth	H1, roller bearings, chains, slides, arctic conditions
<b>CSFG LV 1</b>	1	150	-50 to +180	270	Synthetic	CR, EP, FG, HS, LT, WR	Smooth	H1, roller bearings, chains, slides, arctic conditions
<b>CSFG LV 2</b>	2	150	-50 to +180	330	Synthetic	CR, EP, FG, HS, LT, WR	Smooth	H1, roller bearings, chains, slides, arctic conditions
<b>CSFG M 2</b>	2	100	-25 to +180	320	Mineral	CR, EP, FG, HS, WR	Smooth	H1, roller bearings, high temperatures
<b>CSFG M 00</b>	00	100	-25 to +180	210	Mineral	CR, EP, FG, HS, WR	Smooth	H1, roller bearings, high temperatures
<b>CSFG XLV 2</b>	2	32	-55 to +180	310	PAO	CR, EP, FG, LT, WR	Smooth	H1, central lubrication systems, arctic conditions, energy conserving
<b>CSFG MS 2</b>	2	220	-30 to +180	330	PAO	CR, EP, FG, HT, LT, WR	Smooth	H1, high temperatures, humid environments, long life

**Abbreviations:** **CR** - Corrosion Resistant, **ECO** - Environmentally Friendly, **EP** - Extreme Pressure, **FG** - Incidental Food Contact, **HT** - High Temperature, **HS** - High Speed, **LS** - Low Speed, **LT** - Low Temperature, **MP** - Multipurpose, **SL** - Solid Lubricants, **WR** - Water Resistant.



# CLAY THICKENED

ELDON'S clay thickened lubricants are inorganic greases designed for applications requiring superior high-temperature performance. Unlike conventional soap greases, these lubricants maintain their structure and efficacy in extreme heat, making them ideal for industrial machinery, and heavy-duty equipment.

**With excellent water resistance and high temperature stability, our clay-thickened lubricants provide long-lasting protection against wear and corrosion, ensuring your equipment operates smoothly and efficiently, even under the most challenging conditions.**



## Applications:

**Industrial Machinery:** High-temperature bearings, Conveyor systems, etc.

**Mining and Quarrying:** Crushers, Conveyors, Earthmoving equipment, etc.

**Steel Mills and Foundries:** Roll neck bearings, Furnace equipment, etc.

**Railroad Applications:** Wheel bearings, Axle boxes, etc.

**Construction Equipment:** Excavators, Cranes, Loaders, etc.



Product Name	NLGI	Visc. 40°C [mm <sup>2</sup> /s]	Temperature Range [°C]	Dropping Point	Base Oil Type	Key Performance	Texture	Application
BENTEX 1	1	460	-30 to +270	-	PAO/ Polymer	EP, HT, LS	Smooth	Plain bearings, long life
BENTEX G 2	2	850	-30 to +270 (up to +380 dry lubrication)	-	Mineral	EP, HT, LS, SL	Smooth	Roller bearings, high temperatures, dry lubrication
BENTEX HV	2	680	-30 to +270	-	PAO/ Polymer	EP, HT, LS, SL	Smooth	Low speeds, hinges, slides
BENTEX HVM	2	460	-30 to +270 (up to +380 dry lubrication)	-	PAO/ Polymer	EP, HT, LS, SL	Smooth	Low speeds, hinges, slides, dry lubrications
BENTEX M	2	850	-30 to +270 (up to +380 dry lubrication)	-	Mineral	EP, HT, LS, SL, WR	Smooth	Bearings, high Temperatures
BENTEX M PLUS	00	1500	-30 to +270 (up to +380 dry lubrication)	-	PAO/ Polymer	EP, HT, LS, SL, WR	Smooth	Gear spray, low speeds
BNT 2	2	460	-20 to +260	-	Mineral	EP, HT, LS	Smooth	Plain & roller bearings, chains, hinges, high temperatures
BNT 3	3	460	-20 to +260	-	Mineral	EP, HT, LS	Smooth	
BNT LV	2	220	-20 to +260	-	Mineral	EP, HT	Smooth	Roller bearings, medium speeds, high temperatures
BNT ENF S	00	150	- 40 to +180	-	Ester	ECO, LT, SL	Smooth	EAL, spray applications, rail lubrication

**Abbreviations:** CR - Corrosion Resistant, ECO - Environmentally Friendly, EP - Extreme Pressure, FG - Incidental Food Contact, HT - High Temperature, HS - High Speed, LS - Low Speed, LT - Low Temperature, MP - Multipurpose, SL - Solid Lubricants, WR - Water Resistant.



# LITHIUM

ELDON'S Lithium greases are designed for versatile and reliable lubrication across a broad range of applications. Renowned for their high-temperature stability, water resistance, and mechanical stability, these greases are ideal for automotive, industrial, and general-purpose applications. They provide excellent protection against wear and corrosion, ensuring extended equipment life and reduced maintenance.

**With their superior performance in both high and low-temperature conditions, ELDON'S Lithium greases are your go-to solution for dependable and efficient lubrication to keep your machinery operating smoothly and efficiently.**



## Applications:

**Automotive:** chassis lubrication, wheel bearings, U-joints, etc.

**Construction Equipment:** excavators, loaders, etc.

**Agricultural Equipment:** tractors, combine harvesters, plows



**Industrial:** general machinery lubrication, Conveyor systems, Industrial mixers, etc.

**Household:** Garage door openers, Lawn mowers, Garden equipment, etc.

Product Name	NLGI	Visc. 40°C [mm <sup>2</sup> /s]	Temperature Range [°C]	Dropping Point	Base Oil Type	Key Performance	Texture	Application
JD-O	00	32	-20 to +130	180	Mineral	CR, HS	Smooth	Cotton picker machinery
L 000	000	120	-30 to +130	190	Mineral	CR	Smooth	Automotive, general purpose
L 00	00	32	-30 to +130	190	Mineral	CR	Smooth	
L 0	0	110	-30 to +130	190	Mineral	CR	Smooth	
L 1	1	110	-30 to +130	195	Mineral	CR	Smooth	
L 2	2	110	-30 to +130	195	Mineral	CR	Smooth	
L 3	3	110	-30 to +130	195	Mineral	CR	Smooth	
LETAC	1.5	220	-30 to +140	205	Mineral	CR, MP, SL	Tacky	Slideways, industrial applications, low speeds
LETONIA EM	3	110	-30 to +140	205	Mineral	EP, HS	Smooth	Ball bearings, high speeds, electrical motors
LETONIA HV PLUS	00	1200	-30 to +120	202	Mineral/Polymer	CR, EP, LS	Smooth	Open systems, heavy loads
LETONIA LR 000	000	150	-30 to +120	180	Mineral	MP	Smooth	Ball bearings, central lubrication Systems
LETONIA LR 00	00	150	-30 to +120	180	Mineral	MP	Smooth	
LETONIA LR 0	0	150	-30 to +120	180	Mineral	MP	Smooth	
LETONIA LR 1	1	150	-30 to +120	190	Mineral	MP	Smooth	Ball bearings
LETONIA LR 2	2	150	-30 to +120	190	Mineral	MP	Smooth	
LETONIA LR 3	3	150	-30 to +120	190	Mineral	MP	Smooth	

Product Name	NLGI	Visc. 40°C [mm²/s]	Temperature Range [°C]	Dropping Point	Base Oil Type	Key Performance	Texture	Application
LETONIA LR EP 000	000	150	-30 to +130	190	Mineral	EP, MP	Smooth	Ball bearings, central lubrication systems
LETONIA LR EP 00	00	32	-30 to +130	190	Mineral	EP, MP, MAN 283 Li-P 00	Smooth	
LETONIA LR EP 0	0	150	-30 to +130	190	Mineral	EP, MP	Smooth	
LETONIA LR EP 1	1	150	-30 to +130	195	Mineral	EP, MP	Smooth	
LETONIA LR EP 2	2	150	-30 to +130	195	Mineral	EP, MP, MAN 283 Li-P 2	Smooth	
LETONIA LR EP 3	3	150	-30 to +130	195	Mineral	EP, MP	Smooth	
LETONIA LR EPX	2	220	-30 to +140	202	Mineral	CR, EP	Smooth	
LETONIA LR HV EP 000	000	300	-30 to +130	180	Mineral/Polymer	EP, LS	Smooth	Central lubrication systems, heavy loads
LETONIA LR HV EP 2	2	300	-30 to +130	205	Mineral/Polymer	EP, LS	Smooth	
LETONIA LR HV EP PLUS 2	2	850	-30 to +140	202	Mineral/Polymer	EP, LS	Tacky	
LETONIA LR HV EPX 2	2	220	-30 to +140	202	Mineral	EP, LS	Smooth	Central lubrication systems, shock load resistance
LETONIA LR HV EPX PLUS 00	00	850	-30 to +120	202	Mineral/Polymer	CR, EP, LS	Tacky	Bearings, low speed, open gears, shock load resistance
LETONIA LR LV 2	2	68	-30 to +140	202	Mineral	EP, HS, MP	Smooth	Bearings, high speed, multipurpose
LETONIA LR LV EP 000	000	68	-30 to +120	190	Mineral	EP, HS, MP	Smooth	Ball and roller bearings, multipurpose, electrical motors
LETONIA LR LV EP 00	00	68	-30 to +120	190	Mineral	EP, HS, MP	Smooth	
LETONIA LR LV EP 0	0	68	-30 to +120	195	Mineral	EP, HS, MP	Smooth	
LETONIA LR LV EP 1	1	100	-30 to +120	190	Mineral	EP, HS, MP	Smooth	
LETONIA LR LV EP 2	2	100	-30 to +120	190	Mineral	EP, HS, MP	Smooth	
LETONIA LR LV EP 3	3	100	-30 to +120	195	Mineral	EP, HS, MP	Smooth	

Product Name	NLGI	Visc. 40°C [mm²/s]	Temperature Range [°C]	Dropping Point	Base Oil Type	Key Performance	Texture	Application
LETONIA LSE 2	2	68	-50 to +130	205	Ester	EP, HS, LT	Smooth	Bearings, arctic conditions, long life
LETONIA SG 1	1	220	-30 to +140	205	PAG	EP, LT	Smooth	Ball and roller bearings
LR GEAR 1027	1.5	7500	-30 to +120	185	Mineral	CR, EP, LS	Sticky	Gears, railway
LR 1 M	1	180	-30 to +130 (up to +150 for short intervals)	195	Mineral	EP, SL	Smooth	CV joint, central lubrication systems, gear boxes
LR 2 M	2	180	-30 to +130 (up to +150 for short intervals)	195	Mineral	EP, SL	Smooth	
LR 3 M	3	180	-30 to +130 (up to +150 for short intervals)	195	Mineral	EP, SL	Smooth	
LRG 2	2	150	-30 to +130	195	Mineral	EP, SL	Smooth	Automotive chassis, fittings, bearings, industrial lubrication
LRG WR	1.5	100	-30 to +130	202	Mineral	CR, EP, SL	Smooth	Cables, wire ropes, slides, open gears
MOLYDON	2	220	-30 to +350	202	Mineral	EP, SL	Smooth	Plain & roller bearings, high speeds, high temperatures, shock load resistance, humid environment, dry lubrication
MOLYDON HP 1	1	850	-30 to +130 (up to +350 for short intervals)	180	Mineral/Polymer	EP, SL	Smooth	
MOLYDON HP 2	2	850	-30 to +130 (up to +350 for short intervals)	195	Mineral/Polymer	EP, SL	Smooth	
MOLYDON HV XEP 0	0	460	-20 to +160 (up to +360 for short intervals)	260	Mineral	EP, SL	Smooth	Plain & roller bearings, high speeds, high temperatures, shock load resistance, humid environment, dry lubrication, open gears
MOLYDON HV XEP 1	1	460	-20 to +160 (up to +360 for short intervals)	260	Mineral	EP, SL	Smooth	
MOLYDON HV XEP 2	2	460	-20 to +160 (up to +360 for short intervals)	260	Mineral	EP, SL	Smooth	
SILIDON M	2	5000	-50 to +140	205	Silicone	CR, LT, SL	Smooth	arctic conditions, inert

Product Name	NLGI	Visc. 40°C [mm <sup>2</sup> /s]	Temperature Range [°C]	Dropping Point	Base Oil Type	Key Performance	Texture	Application
WIREROPE G002	00	460	-30 to +130	180	Mineral	CR, EP, SL	Smooth	Open gears, wire ropes, chains, bearings
WIREROPE G02	0	460	-30 to +130	180	Mineral	CR, EP, SL	Smooth	
WIREROPE G002 SPECIAL	00	680	-30 to +130	202	Mineral	CR, EP, LS, SL	Tacky	
WIREROPE G12	1	220	-30 to +130	202	Mineral	CR, EP, SL	Tacky	
WIREROPE G32 SPECIAL	2/3	220	-30 to +130	205	Mineral	CR, EP, SL	Tacky	
LETONIA ENF 0 	0	320	-35 to +130	195	BIO	BIO, CR, MP	Tacky/Semi-fluid	EAL, ball and roller bearings, open gears, wire ropes, humid environments
LETONIA ENF 2 	2	320	-35 to +130	202	BIO	BIO, CR, MP	Tacky	

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# LITHIUM CALCIUM

ELDON'S Lithium Complex Greases are ideal for industrial and automotive applications. Known for its excellent water resistance and anti-corrosion properties, this grease is perfect for equipment operating in wet or humid conditions. Its superior adhesion ensures long-lasting lubrication, reducing wear and maintenance costs. Suitable for low to moderate temperature applications.

**ELDON'S Calcium Greases provide reliable performance and protection for bearings, chassis, and other components, as well as durable and efficient lubrication that keeps your machinery running smoothly and efficiently.**



## Applications:

**Automotive:** chassis lubrication, wheel bearings, etc.







**Construction Equipment:** excavators, loaders, etc.

**Agricultural Equipment:** tractors, combine harvesters, plows, etc.

**Industrial:** general machinery lubrication, Conveyor systems, Industrial mixers, etc.

**Household:** Garage door openers, Lawn mowers, Garden equipment, etc.

Product Name	NLGI	Visc. 40°C [mm <sup>2</sup> /s]	Temperature Range [°C]	Dropping Point	Base Oil Type	Key Performance	Texture	Application
LICA 2	2	150	-20 to +120	170	Mineral	WR	Smooth	General purpose, bearings, fittings, humid environment
LICA 3	3	150	-20 to +120	170	Mineral	WR	Smooth	
LICA EP 2	2	220	-20 to +120 (up to +150 for short intervals)	185	Mineral	EP, MP	Smooth	Multipurpose, humid environments
LICA G2	2	150	-20 to +120 (up to +150 for short intervals)	185	Mineral	EP, SL	Smooth	Slides, hinges, roller bearings, dry lubrication
LICA G HV 2	2	320	-20 to +120	180	Mineral	EP, LS, SL	Smooth	Slides, hinges, roller bearings, dry lubrication, heavy loads
LICA HV 0	0	320	-20 to +120 (up to +150 for short intervals)	185	Mineral	EP, LS	Tacky	General purpose, heavy loads
LICA HV 2	2	460	-20 to +120 (up to +150 for short intervals)	190	Mineral	EP, LS	Smooth	
LICA HV PLUS 00	00	1000	-20 to +120	170	Mineral/ Polymer	CR, EP, LS	Smooth	Open gears, spray systems
LICA HV XEP 2	2	400	-20 to +120 (up to +150 for short intervals)	187	Mineral	EP, LS	Tacky	Roller bearings, general purpose, shock loads
LICA HV XEP TF 2	2	220	-20 to +120	180	Mineral	EP, LS, SL	Smooth	Roller bearings, general purpose, shock loads, long life
LICA HV EP 2	2	320	-20 to +120	170	Mineral	EP	Tacky	Plain and roller bearings, low speeds
LICA HVG XEP 2	2	360	-20 to +120	180	Mineral	EP, WR	Smooth	Plain and roller bearings, hinges, humid environments
LICA HVM 2	2	150	-20 to +120 (up to +150 for short intervals)	180	Mineral	EP, SL	Smooth	Plain bearings, humid environments, dry lubrication
LICA HVN 2	2	360	-20 to +120	180	Mineral/ Polymer	EP, WR	Tacky	Plain and roller bearings, hinges, humid environments
LICA HVN EP 2	2	350	-20 to +120 (up to +140 for short intervals)	185	Mineral	EP	Tacky	Plain and roller bearings, hinges, humid environments, high loads
LICA LSE 1	1	150	-40 to +125	180	Ester	EP, LT	Smooth	
LICA LSE 1.5	1.5	150	-40 to +125	180	Ester	EP, LT	Smooth	Plain and roller bearings, general purpose, centralized lubrication systems, arctic conditions, long life
LICA LSE 2	2	150	-40 to +125	180	Ester	EP, LT	Smooth	

Product Name	NLGI	Visc. 40°C [mm <sup>2</sup> /s]	Temperature Range [°C]	Dropping Point	Base Oil Type	Key Performance	Texture	Application
LICA LV 2	2	110	-35 to +120	175	Mineral	CR, HS	Smooth	Ball and roller bearings, low temperatures
LICA LV 2 EP	2	110	-35 to +120	175	Mineral	CR, EP, HS	Smooth	Ball and roller bearings, low temperatures, humid environments
LICA M 2	2	130	-20 to +120	180	Mineral	EP, SL	Tacky	Fittings and bearings, high shock loads, dry lubrication
LICA XEP 2	2	220	-20 to +120	180	Mineral	EP	Tacky	Humid environments, shock loads
LICA XHV 2	2	2500	-30 to +120	180	PAO/ Polymer	EP, SL	Tacky	Open gears, slideways
LICA BD EP 	2	220	-20 to +120	170	BIO	CR, ECO, WR	Smooth	EAL, multipurpose, humid environments
LICA ENF 1 	1	100	-35 to +125	185	Ester	CR, ECO, WR	Smooth	EAL, plain and roller bearings, umid environment
LICA ENF 2 	2	100	-35 to +125	185	Ester	CR, ECO, WR	Smooth	
LICA ENF CURVE 00 	00	140	-40 to +120	170	Ester	CR, ECO, SL, WR	Smooth	EAL, slideways, railways
LICA ENF CURVE 1.5 	1.5	140	-40 to +120	170	Ester	CR, ECO, SL, WR	Smooth	
LICA ENF EP 2 	2	150	-35 to +125	170	Ester	CR, ECO, SL, WR	Smooth	EAL, plain and roller bearings, humid environment, shock loads

**Abbreviations:** **CR** - Corrosion Resistant, **ECO** - Environmentally Friendly, **EP** - Extreme Pressure, **FG** - Incidental Food Contact, **HT** - High Temperature, **HS** - High Speed, **LS** - Low Speed, **LT** - Low Temperature, **MP** - Multipurpose, **SL** - Solid Lubricants, **WR** - Water Resistant.



# LITHIUM COMPLEX

ELDON'S Lithium Complex Greases are engineered for superior high-temperature stability, water resistance, and mechanical strength, this grease excels in automotive, industrial, marine, and heavy machinery applications. Its advanced formulation ensures long-lasting protection against wear and corrosion, even in extreme conditions.

**A grease that provides unparalleled reliability, efficiency, and versatility in most critical operations.**



## Applications:

**Automotive:** wheel bearings, Chassis components, U-joints, etc.

**Construction Equipment:** excavators, loaders, cranes, etc.

**Agricultural Equipment:** tractors, combine harvesters, plows, etc.

**Industrial:** high speed bearings, conveyor systems, electric motors, etc

**Railroad Applications:** wheel bearings, axle boxes, etc.

**Mining and Quarrying:** crushers, conveyor systems, earthmoving equipment, etc

Product Name	NLGI	Visc. 40°C [mm <sup>2</sup> /s]	Temperature Range [°C]	Dropping Point	Base Oil Type	Key Performance	Texture	Application
LETOPLEX 00	00	150	-30 to +160	260	Mineral	EP	Smooth	Plain and roller bearings, multipurpose, medium speeds, high loads, centralized lubrication systems
LETOPLEX 0	0	150	-30 to +160	260	Mineral	EP	Smooth	
LETOPLEX 1	1	150	-30 to +160	260	Mineral	EP, MP, WR	Smooth	
LETOPLEX 2	2	150	-30 to +160	260	Mineral	EP, MP, WR	Smooth	
LETOPLEX 3	3	150	-30 to +160	260	Mineral	EP	Smooth	
LETOPLEX BIS 2	2	150	-30 to +160	260	Mineral	CR, EP	Smooth	Plain and roller bearings, long life
LETOPLEX EM 3	3	110	-30 to +160	260	Mineral	CR, HS	Smooth	Bearings, high speed, electrical motor
LETOPLEX HBL 2 PLUS	2	320	-30 to +160	260	Mineral/Polymer	EP, LS, MP, WR	Tacky	Plain and roller bearings, humid environments, long life
LETOPLEX HBL 1	1	220	-30 to +160	265	Mineral	EP, MP	Smooth	Plain and roller bearings, high temperatures, centralized lubrication systems, multipurpose, long life
LETOPLEX HBL 2	2	220	-30 to +160	265	Mineral	EP, MP MAN 284 Li-H 2	Smooth	
LETOPLEX HBL 3	3	220	-30 to +160	265	Mineral	EP, MP	Smooth	
LETOPLEX HV 2	2	460	-20 to +160	265	Mineral	EP, LS	Smooth	Ball bearings, high loads, long life
LETOPLEX HV XEP 2	2	460	-30 to +160	260	Mineral	EP	Smooth	Ball bearings, high loads, long life, shock loads
LETOPLEX LSE 00	00	68	-45 to +160	265	Ester	EP, LT	Smooth	Ball and roller bearings, arctic conditions, long life
LETOPLEX LV 1	1	110	-30 to +160	260	Mineral	EP, HS	Smooth	Plain and roller bearings, multipurpose, high speeds, high loads, centralized lubrication systems
LETOPLEX LV 2	2	110	-30 to +160	260	Mineral	EP, HS	Smooth	
LETOPLEX LV 3	3	110	-30 to +160	260	Mineral	EP, HS	Smooth	
LETOPLEX XEP 1	1	220	-30 to +160	265	Mineral	CR, EP	Smooth	Plain and roller bearings, multipurpose, medium speeds, high loads, centralized lubrication systems, shock loads
LETOPLEX XEP 2	2	220	-30 to +160	265	Mineral	CR, EP	Smooth	

Product Name	NLGI	Visc. 40°C [mm²/s]	Temperature Range [°C]	Dropping Point	Base Oil Type	Key Performance	Texture	Application
LETOPLEX XEP 2 TF	2	220	-30 to +160	260	Mineral	CR, EP, SL	Smooth	Plain and roller bearings, high temperatures, centralized lubrication systems, multipurpose, long life
LETOPLEX XHV 2	2	680	-30 to +160	260	Mineral/ Polymer	EP, LS	Tacky	Plain bearings, high temperatures, humid environments
MOLYPLEX 0	0	220	-20 to +160 (up to +360 for short intervals)	260	Mineral	EP, SL	Smooth	Plain and roller bearings, high temperatures, centralized lubrication systems, dry lubrication
MOLYPLEX 1	1	220	-20 to +160 (up to +360 for short intervals)	260	Mineral	EP, SL	Smooth	
MOLYPLEX 2	2	220	-20 to +160 (up to +360 for short intervals)	260	Mineral	EP, SL	Smooth	
MOLYPLEX HV XEP 0	0	460	-20 to +160 (up to +360 for short intervals)	260	Mineral	EP, LS, SL	Smooth	Plain and roller bearings, high temperatures, centralized lubrication systems, dry lubrication, shock loads
MOLYPLEX HV XEP 1	1	460	-20 to +160 (up to +360 for short intervals)	260	Mineral	EP, LS, SL	Smooth	
MOLYPLEX HV XEP 2	2	460	-20 to +160 (up to +360 for short intervals)	260	Mineral	EP, LS, SL	Smooth	
SYLET 1	1	220	-30 to +220	260	PAO	EP, HT, LT	Smooth fibrous	Plain and roller bearings, long life
SYLET 2	2	220	-40 to +180	290	PAO	EP, HT, LT	Smooth fibrous	
SYLET EM 2	2	100	-50 to +160	260	PAO	EP, HS, HT, LT	Smooth	Plain and roller bearings, electrical motors, long life
SYLET G 00	00	220	-45 to +160	240	PAO	EP, SL	Smooth	Open gears, dry lubrication, high temperatures
SYLET HV 1.5	1.5	460	-30 to +220	260	PAO	EP, HT	Smooth	Ball and roller bearings, high loads, long life
SYLET HV 2	2	460	-30 to +220	260	PAO	EP, HT	Smooth	
SYLET HVM 2	2	680	-30 to +220	260	PAO	EP, HT, SL	Smooth	Ball and roller bearings, high loads, long life, dry lubrication
SYLET HVA 00	00	460	-50 to +160	260	PAO	EP, LS	Smooth	Open gears, wire ropes, long life
SYLET LSE 2	2	32	-50 to +160	260	Ester	EP, HS, LT	Smooth	Ball and roller bearings, arctic conditions, long life
SYLET LV	2	68	-50 to +160	260	PAO	EP, HS, LT	Smooth	Electrical motor bearings, long life, energy conserving
SYLET LV TF	2	68	-40 to +180 (up to +220 for short intervals)	260	PAO	EP, HS, LT, SL	Smooth	Plain and roller bearings, long life, energy conserving

Product Name	NLGI	Visc. 40°C [mm²/s]	Temperature Range [°C]	Dropping Point	Base Oil Type	Key Performance	Texture	Application
LETOPLEX BD 0	0	150	-40 to +160	260	BIO	CR, ECO, WR	Smooth	Bearings, wire ropes, multipurpose, long life
LETOPLEX BD 2	2	150	-40 to +160	260	BIO	CR, ECO, WR	Smooth	

**Abbreviations:** *CR* - Corrosion Resistant, *ECO* - Environmentally Friendly, *EP* - Extreme Pressure, *FG* - Incidental Food Contact, *HT* - High Temperature, *HS* - High Speed, *LS* - Low Speed, *LT* - Low Temperature, *MP* - Multipurpose, *SL* - Solid Lubricants, *WR* - Water Resistant.



# ALUMINUM COMPLEX

ELDON'S AMBRO Grease are non-toxic greases developed for use in the food processing industry, in all applications that require greases with excellent performance at high working temperatures.

**It also provides high shear stability, superior water resistance and consistent performance under heavy loads and shock conditions.**



## Applications:

**Industrial Machinery:** high-temperature bearings, electric motors, conveyor systems, etc.

**Food Processing and Pharmaceutical Operations:** bearings in food-grade environments, packaging machinery, conveyor belts, etc.

**Steel Mills and Foundries:** roll neck bearings, furnace equipment, etc.

**Mining and Quarrying:** crushers, conveyor systems, earthmoving equipment, etc.



Product Name	NLGI	Visc. 40°C [mm <sup>2</sup> /s]	Temperature Range [°C]	Dropping Point	Base Oil Type	Key Performance	Texture	Application
ALCODON OG	0/00	500	-20 to +150	275	Mineral/Polymer	EP, CR	Stringy	Open gears, high load
ALCOPLEX 00	00	320	-30 to +160	270	Mineral	EP, HT	Smooth	Plain and roller bearings, open gears, high loads, heavy duty, long life
ALCOPLEX 0	0	170	-30 to +160	270	Mineral	EP, HT	Smooth	
ALCOPLEX 1	1	170	-30 to +160	270	Mineral	EP, HT	Smooth	
ALCOPLEX 2	2	170	-30 to +160	270	Mineral	EP, HT	Smooth	
ALCOPLEX HV PLUS	1.5	1200	-30 to +160	270	Mineral/Polymer	EP, HT, LS, WR	Smooth	Bearings, humid environments, shock loads, long life
ALCODON OG BD	0/00	800	-20 to +150	240	BIO	ECO, CR, WR	Tacky	Open gears, heavy duty
ALCOPLEX BD	2	320	-20 to +160	280	BIO	ECO, EP, WR	Smooth	Plain and roller bearings, heavy duty
AMBRO AG HV 0	0	320	-50 to +165	240	PAO	EP, FG, LT, SL, WR	Tacky	H1, ball bearings, shock loads, heavy duty
AMBRO AG HV 2	2	320	-50 to +165	240	PAO	EP, FG, LT, WR	Tacky	
AMBRO AMG 1	1	220	-15 to +190	260	Mineral	CR, EP, FG	Smooth	H1, ball bearings, high temperatures, heavy duty
AMBRO AMG 2	2	220	-15 to +190	260	Mineral	CR, EP, FG	Smooth	
AMBRO APG 2	2	320	-40 to +140	260	PAO	EP, FG, LT, WR	Smooth	H1, bearings, arctic conditions, long life
AMBRO AXG 1	1	550	-15 to +150	280	PAO	FG, HT, LS, SL, WR	Smooth	H1, bearings, arctic conditions, long life, dry lubrications
AMBRO AXG 2	2	550	-15 to +150	280	PAO	FG, HT, LS, SL, WR	Smooth	

**Abbreviations:** CR - Corrosion Resistant, ECO - Environmentally Friendly, EP - Extreme Pressure, FG - Incidental Food Contact, HT - High Temperature, HS - High Speed, LS - Low Speed, LT - Low Temperature, MP - Multipurpose, SL - Solid Lubricants, WR - Water Resistant.



# POLYUREA GREASES

ELDON'S Polyurea greases, designed for a wide range of demanding applications and provide high-performance capabilities. Known for their exceptional high-temperature stability, oxidation resistance, and excellent shear stability, this grease is ideal for electric motors, automotive components, and industrial machinery. Their superior lubrication properties provide long-lasting protection against wear and corrosion, even in extreme conditions.

**With outstanding performance in high-speed and high-temperature environments, our Polyurea greases ensures your equipment runs smoothly and efficiently.**



## Applications:

**Electric Motors:** motor bearings, high-speed bearings, etc.

**Automotive:** alternators, fan and water pump bearings, CV joints, etc.

**Industrial Machinery:** Steel, cement, glass molding, mining, construction, etc.

**Construction Equipment:** excavators, loaders, cranes, etc.

**Textile Machinery:** spindle bearings, high-speed machinery components, etc.

**Steel Mills and Foundries:** roll neck bearings, continuous casting bearings, etc.

Product Name	NLGI	Visc. 40°C [mm <sup>2</sup> /s]	Temperature Range [°C]	Dropping Point	Base Oil Type	Key Performance	Texture	Application
POLURON 2	2	150	-40 to +180 (up to +220 for short intervals)	270	PAO	EP, HT	Smooth	Plain and roller bearings, high - medium speeds, low noise
POLURON HV 1	1	460	-40 to +180 (up to +220 for short intervals)	270	PAO	EP, HT, LS	Smooth	Plain and roller bearings, heavy duty, long life
POLURON HV 2	2	460	-40 to +180 (up to +220 for short intervals)	270	PAO	EP, HT, LS	Smooth	
POLURON HV 3	3	460	-40 to +180 (up to +220 for short intervals)	270	PAO	EP, HT, LS	Smooth	
POLURON HV PLUS 0	0	680	-40 to +180 (up to +220 for short intervals)	270	PAO	EP, HT, LS	Smooth	Open gears, plain bearings, long life
POLURON LV 2	2	100	-40 to +180	270	PAO	EP, HT, LT	Smooth	Plain and roller bearings, high speeds, low noise
POLURON LV 3	3	100	-40 to +180	270	PAO	EP, HT, LT	Smooth	Plain and roller bearings, high speeds
POLURON M 2	2	220	-30 to +160	270	Mineral	EP, HS	Smooth	Plain and roller bearings, heavy duty, long life
POLURON M HV 2	2	460	-30 to +160	270	Mineral	EP, LS	Smooth	Plain and roller bearings, heavy duty, humid environments, long life
POLURON M HV PLUS 0	0	680	-30 to +160	270	Mineral	EP, LS	Smooth	Ball bearings, low speed, shock loads
POLURON M HV XEP 2	2	460	-30 to +160	270	Mineral	EP, HT, LS	Smooth	Plain and roller bearings, heavy duty, humid environments, long life, shock loads
POLURON M LV 2	2	100	-30 to +160	270	Mineral	EP, HS, HT	Smooth	Electrical motor bearings, long life, low noise
POLURON XLV 2	2	32	-50 to +180	285	PAO	EP, HS, HT	Smooth	Electrical motor bearings, long life, low noise, energy conserving

**Abbreviations:** *CR* - Corrosion Resistant, *ECO* - Environmentally Friendly, *EP* - Extreme Pressure, *FG* - Incidental Food Contact, *HT* - High Temperature, *HS* - High Speed, *LS* - Low Speed, *LT* - Low Temperature, *MP* - Multipurpose, *SL* - Solid Lubricants, *WR* - Water Resistant.

# FOOD GRADE

ELDON'S Food Grade greases provide exceptional performance and they are specially formulated for applications in the food and beverage industry. They are certified for incidental food contact and ensure the highest standards of safety and hygiene. They provide excellent lubrication, water resistance, and corrosion protection, making it ideal for bearings, conveyors, and other equipment operating in food processing environments. With outstanding thermal stability and mechanical performance, our Food Grade greases help maintain equipment efficiency and reliability.

**Choose our Food Grade greases for safe, effective lubrication that meets stringent industry standards and keeps your operations running smoothly.**



## Applications:

**Food & Feed Processing Operations:** bearings in food-grade environments, grinders, ovens, blenders, mixers, packaging machinery, conveyor belts, canning, sugar mills, pelletizers, etc.

**Pharmaceutical manufacturing:** tablet presses, pill coating machines, filling and packaging equipment, etc.

**Cold Storage and Refrigeration:** bearings and components in refrigeration units, ice-making machines, cold room equipment, etc.

Product Name	NLGI	Visc. 40°C [mm <sup>2</sup> /s]	Temperature Range [°C]	Dropping Point	Base Oil Type	Key Performance	Texture	Application
AMBRO AG HV 0	0	320	-50 to +165	240	PAO	EP, FG, LT, SL, WR	Tacky	H1, ball bearings, shock loads, heavy duty
AMBRO AG HV 2	2	320	-50 to +165	240	PAO	EP, FG, LT, WR	Tacky	
AMBRO AMG 1	1	220	-15 to +190	260	Mineral	CR, EP, FG	Smooth	H1, ball bearings, high temperatures, heavy duty
AMBRO AMG 2	2	220	-15 to +190	260	Mineral	CR, EP, FG	Smooth	
AMBRO APG 2	2	320	-40 to +140	260	PAO	EP, FG, LT, WR	Smooth	H1, bearings, arctic conditions, long life
AMBRO AXG 1	1	550	-15 to +150	280	PAO	FG, HT, LS, SL, WR	Smooth	H1, bearings, arctic conditions, long life, dry lubrications
AMBRO AXG 2	2	550	-15 to +150	280	PAO	FG, HT, LS, SL, WR	Smooth	
AMBRO CG 2	2	160	-20 to +110	156	Mineral	FG, SL, MP	Smooth	H1, plain and roller bearings, multipurpose
CSFG 2	2	220	-30 to +180	330	PAO	CR, FG, HT, WR	Smooth	H1, Humid environment, heavy duty
CSFG HV 1	1	460	-40 to +180	330	Synthetic	CR, FG, HT, LS, WR	Smooth	H1, heavy duty, ball & roller bearings, high temperature
CSFG HV 1.5	1.5	460	-40 to +180	330	Synthetic	CR, FG, HT, LS, WR	Smooth	
CSFG HV 2	2	460	-40 to +180	330	Synthetic	CR, FG, HT, LS, WR	Smooth	H1, heavy duty, ball & roller bearings, high temperature, long life
CSFG LV 00	00	150	-50 to +180	220	Synthetic	CR, EP, FG, HS, LT, WR	Smooth	
CSFG LV 1	1	150	-50 to +180	270	Synthetic	CR, EP, FG, HS, LT, WR	Smooth	H1, roller bearings, chains, slides, arctic conditions
CSFG LV 2	2	150	-50 to +180	330	Synthetic	CR, EP, FG, HS, LT, WR	Smooth	
CSFG M 2	2	100	-25 to +180	320	Mineral	CR, EP, FG, HS, WR	Smooth	H1, roller bearings, high temperatures
CSFG M 00	00	100	-25 to +180	210	Mineral	CR, EP, FG, HS, WR	Smooth	
CSFG XLV 2	2	32	-55 to +180	310	PAO	CR, EP, FG, LT, WR	Smooth	H1, central lubrication systems, arctic conditions, energy conserving
CSFG MS 2	2	220	-30 to +180	330	PAO	CR, EP, FG, HT, LT, WR	Smooth	H1, high temperatures, humid environments, long life

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# SPECIALTY

A line of greases with versatile performance, includes silicone, copper, and lithium formulations. Designed to meet the demands of diverse applications, these greases offer exceptional thermal stability, water resistance, and corrosion protection. Whether it's the high-temperature resilience of lithium greases, the electrical insulation properties of silicone greases, or the anti-seize capabilities of copper greases, our products ensure reliable, long-lasting lubrication.

**They provide optimal performance in automotive, industrial, electrical and other applications.**



## Applications:

**Industrial:** anti-welding and fastener protection, equipment dismantling and maintenance.

**Specialized Industrial Applications:** protection of plastic-coated slides, valves, elastic O-rings and sealing elements.

**Other:** open gear and heavy-duty adhesive lubrication.

Product Name	NLGI	Visc. 40°C [mm <sup>2</sup> /s]	Temperature Range [°C]	Dropping Point	Base Oil Type	Key Performance	Texture	Application
ALUDON	1.5	460	-20 to +1500	-	Mineral	HT, SL	Tacky	Ovens, chains, high temperature
BLACK N 2	-	1800	-20 to + 80	-	Mineral	CR, WR	Tacky	Wire ropes
BLACK N 710	-	1800	-20 to + 80	-	Mineral	CR, WR	Tacky	Wire ropes, contains solvent
COPPERDON	1/2	110	-20 to +1200	-	Mineral	EP, HT, SL	Smooth	Anti-seige paste
HMRG 2	2	220	-30 to +160	265	Mineral	EP, HT, SL	Tacky	Pneumatic hammers, joints, machinery in mines or quarries, construction equipment
HMRG AX GOLD 2	2	1200	-25 to +180	280	Mineral	EP, HT, SL	Tacky	
HMRG AG GOLD	1.5	1200	-25 to +180	280	Mineral	EP, HT, SL	Tacky	
MARINE MP	2	150	-30 to +130	205	Mineral	EP, MP, WR	Smooth	Bearings, slideways, outboard engines, wet environments
SILIDON 2	2	350	-50 to +180	260	Silicone	CR, LT	Gel	Acidic environments, high-Low temperatures, high dielectric strength
SILIDON HV 2	2	5000	-50 to +180	260	Silicone	CR, LT	Gel	
SILIDON HV PLUS 0	0	10000	-50 to +180	280	Silicone	CR, HT, LT	Gel	
SILIDON XHV 2	2	50000	-50 to +180	280	Silicone	CR, HT, LT	Gel	

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