



Oils // Grease // Coolant // Chemicals

Grease

// Lithium // Calcium Sulfonate // Carbon Black

// Bentone // Petroleum Jelly // Aluminium Complex



Performance // Technical Excellence // Innovation

About Us

NZ OWNED & OPERATED

We are market leaders through innovation, service, diverse/high quality ranges and a skilled staff passionate about the industry they work in. We believe our enthusiasm is one of the things that sets us apart from other oil companies and surpass what's on offer from oil distributors. With rigorous R & D, and investment in our business and our people, we have developed into a truly professional oil company. We pride ourselves in our understanding of our given markets. This includes not just our customer base, but industry categories as a whole.

WHAT WE DO

At Lubricants NZ, we've curated a skill set that's the envy of the industry. We provide the most complete product offering for the market. Our combination of expertise & solutions focus means less fuss, increased service & your satisfaction. We specialise in the supply and delivery of oils, grease, coolant, chemicals and AdBlue.

SERVICE

We have a dedicated customer services team in each of our regions, along with territory managers in the field. At Lubricants NZ, we've found communication creates success. Working with us, you'll receive a sensitivity toward your commercial needs and an open door approach designed to resolve issues.

OUR RANGE

The Vertex Grease range is centred on technical excellence, innovation and market understanding. Our vision is to not only meet, but exceed the markets needs and expectations. We provide complete value and quality in the broadest and most complete Range.

From biodegradable greases, ep free, high speed, low speed, wire rope, waterproof, anti-seize, rubber compatible to moly, lithium complex, bentone to calcium sulfonate greases we have an incomparable product offering.

The Vertex Grease range is manufactured from market leading base products. Whether you require a multi-purpose grease, a specific/specialised product, no matter the application, we have a solution.

From Automotive, Mining, Agriculture, Transport, Commercial, Shipping, Industrial Manufacturing to Railways Applications, the Vertex brand has been tried and proven in the most demanding environments.

We specialise and provide you the partnership you deserve. For a first class product with a range second to none, Vertex is the smart choice.



Performance // Technical Excellence // Innovation

Contents

Lithium Complex	4
Calcium Sulfonate	9
Carbon Black	10
Bentone	11
Petroleum Jelly	13
Aluminium Complex	14

Performance of different grease types	3
Applications of NGLI Grades	9
Grease Compatibility Chart	10
Physical Characteristics of NLGI Types	13

Performance of Different Grease Types

Type of Soap	High Temp	Mechanical Stability	Adhesivity	Water Resistance
Lithium	++	++	++	+
Calcium	-	++	++	+++
Lithium / Calcium	++	++	++	++
Lithium Complex	+++	+++	+++	++
Calcium Complex	++	++	+++	+++
Aluminium Complex	+++	++	+++	+
Calcium Sulfonate	+++	+++	+++	+++
Polyurea	+++	+	+	+
Bentone	+++	+	-	-
Fluorinated	+++	+	+	-
Sodium	-	-	+	-

KEY: - Poor + Average ++ Good +++ Excellent

Grease



Blue Tack EP 2

Vertex Blue Tack EP 2 is a multi purpose grease possessing excellent lubrication characteristics for a wide range of anti friction and plain bearings, gears and couplings.

Designed for lubrication of various applications in all types of operating conditions. Suitable for use in universal joints, chassis, and various shock loaded or vibrating applications in Transport, Agriculture and Offroad vehicles.

Suitable for:

Applications encountering medium to low speed. Applications encountering medium to high loads.

NLGI Grade	Colour	Base Oil Viscosity	Wear Scar	Worked Penetration	4 Ball EP Weld Load
2	Blue	320	0.51mm	270mm	315Kgf

Product Code	Pack Size	Product Features
VGLSBT/C12T.4	400gm Lube Shuttle	• Medium/Low Speed
VGBTEP2/C12T.45	450gm	• Multi Purpose
VGBTEP2/P.5KG	500gm	
VGBTEP2/P2.5KG	2.5kg	
VGBTEP2/P20KG	20kg	
VGBTEP2/T55KG	55kg	
VGBTEP2/D180KG	180kg	



Red Tack EP 2

Vertex Red Tack EP 2 is a premium grease manufactured from paraffinic and polybutene base stocks and EP, corrosion and oxidation inhibitor additives. Ideal for use in extreme heavy-duty applications and where high thermal resistance is a must. These applications include all Industrial, Earthmoving, Agricultural, Automotive and Marine equipment.

Designed for gears, coupling and chassis applications. Suitable for all heavy duty applications in elevated temperatures.

Suitable for:

Applications encountering medium to low speed. Applications encountering high to very high loads.

NLGI Grade	Colour	Base Oil Viscosity	Wear Scar	Worked Penetration	4 Ball EP Weld Load
2	Red	900	0.51mm	272mm	480Kgf

Product Code	Pack Size	Product Features
VGLSRT/C12T.4	400gm Lube Shuttle	• Heavy Duty
VGBTEP2/C12T.45	450gm	• Medium/Low Speed
VGBTEP2/P.5KG	500gm	
VGBTEP2/P2.5KG	2.5kg	
VGBTEP2/P20KG	20kg	
VGBTEP2/T55KG	55kg	
VGBTEP2/D180KG	180kg	



Super Moly EP 2

Vertex Super Moly EP 2 is a premium high performance grease for use in a wide range of industrial and mining applications. Where water cannot be avoided, effective lubrication is maintained due to excellent resistance to water wash out. Its' resistance to shear and high temperature fluctuations, makes it preferred over other multi-purpose greases.

Designed to be used in arduous conditions and harsh environments. MoS2 additive package helps prevent scuffing and reduce wear under high load and shock load conditions. This makes it ideal for very heavy duty Offroad applications.

Suitable for:

Applications encountering medium to low speed. Applications encountering medium to high loads.

NLGI Grade	Colour	Base Oil Viscosity	Wear Scar	Worked Penetration	4 Ball EP Weld Load
2	Dark Grey	320	0.52mm	270mm	620Kgf

Product Code	Pack Size	Product Features
VGLSSM5/C12T.4	400gm Lube Shuttle	• Heavy Duty
VGSM5/C12T.4	400gm	• Medium/Low Speed
VGSM5/C12T.45	450gm	• Multi Purpose
VGSM5/P2.5KG	2.5kg	
VGSM5/P20KG	20kg	
VGSM5/T55KG	55kg	
VGSM5/D180KG	180kg	



Multi Tack EP 2

Vertex Multi Tack EP 2 is a semi synthetic, multi functional grease manufactured from lithium complex base soap, specially refined base oil and lead-free extreme pressure additives. Suitable as general purpose grease for shock loaded or vibrating applications

Designed for use in loaded slide, ball, roller-bearings and wheel bearings. Universal joints and chassis. in transport, agriculture and off road vehicles.

Suitable for:

Applications encountering medium to low speed. Applications encountering medium to high loads.

NLGI Grade	Colour	Base Oil Viscosity	Wear Scar	Worked Penetration	4 Ball EP Weld Load
2	Green	320	0.52mm	270mm	315Kgf

Product Code	Pack Size	Product Features
VGMTEP2/C12T.4G	400gm	• Medium/Low Speed
VGMTEP2/C12T.45	450gm	• Multi Purpose
VGMTEP2/P.5KG	500gm	
VGMTEP2/P2.5KG	2.5kg	
VGMTEP2/P20KG	20kg	
VGMTEP2/T55KG	55kg	
VGMTEP2/D180KG	180kg	

Grease



Lith Tack EP 2

Vertex Lith Tack EP 2 is a high quality, multi-functional grease manufactured from selected lithium base soap, specially refined base oil and lead-free extreme pressure additives. Provides easy injection and good pumpability (perfectly suited to centralised lubrication systems). Exceptional resistance to thermal stresses. Enhanced anti-rust and anticorrosion powers. Has outstanding behaviour under mechanical stresses. (shearing, kneading, centrifuging).

Designed primarily for moderate to high speed industrial applications. Recommended for lubrication of all parts which are exposed to high unit pressures, load, impact, and abnormal wear in a variety of automotive, industrial and marine applications.

Suitable for:

Applications encountering medium to high speed. Applications encountering low to medium loads.

NLGI Grade	Colour	Base Oil Viscosity	Wear Scar	Worked Penetration	4 Ball EP Weld Load
2	Light Yellow	200	0.7mm	280mm	200Kgf

Product Code	Pack Size	Product Features
VGLITH2/C12T.45	450gm	• Medium/Low Speed
VGLITH2/P20KG	20kg	• Multi Purpose
VGLITH2/T55KG	55kg	
VGLITH2/D180KG	180kg	



Super Lith EP 3

Vertex Super Lith EP 3 is an NLGI 3 lithium complex grease. Vertex Super Lith EP 3 is the ideal recommendation for use in extreme heavy-duty applications and where high thermal resistance is a must. Very high soap content product with extremely high quality lubrication characteristics

Designed for applications requiring a grease with a medium base oil viscosity, high soap content and/or an NLGI 3 grease. Especially suitable for anti-friction and plain bearings, gears and couplings in marine, agricultural and industrial applications.

Suitable for:

Applications encountering low speeds. Applications encountering high loads.

NLGI Grade	Colour	Base Oil Viscosity	Wear Scar	Worked Penetration	4 Ball EP Weld Load
3	Yellow	220	0.45mm	205mm	200Kgf

Product Code	Pack Size	Product Features
VGSLITH3/C12.45	450gm	• Heavy Duty
VGSLITH3/P2.5KG	2.5kg	• Low Speed
VGSLITH3/P20KG	20kg	• High Temperature
VGSLITH3/T55KG	55kg	
VGSLITH3/D180KG	180kg	



Lith Tack EP 1

Vertex Lith Tack EP 1 is a high quality, multi-functional grease manufactured from selected lithium base soap, specially refined base oil and lead-free extreme pressure additives. NLGI-1 greases are still classified as a “soft” grease, so can be used in central lube systems. Provides easy injection and good pumpability (perfectly suited to centralised lubrication systems). Exceptional resistance to thermal stresses and enhanced antirust and anticorrosion powers. Has outstanding behaviour under mechanical stresses. (shearing, kneading, centrifuging).

Designed primarily for high speed industrial applications, but can be used in other applications requiring an NLGI 1 grease. Not for use in heavy duty or low speed applications.

Suitable for:

Applications encountering high speed. Applications encountering low to medium loads.

NLGI Grade	Colour	Base Oil Viscosity	Wear Scar	Worked Penetration	4 Ball EP Weld Load
1	Brown	150	N/A	310-340mm	N/A

Product Code	Pack Size	Product Features
VGLITH1/C12T.45	450gm	• High Speed
VGLITH1/P20KG	20kg	• Multi Purpose
VGLITH1/T55KG	55kg	
VGLITH1/D180KG	180kg	



Lith Tack EP 0

Vertex Lith Tack EP 0 is a high quality, multi-functional grease manufactured from selected lithium base soap, specially refined base oil and lead-free extreme pressure additives. Exceptional resistance to thermal stresses and enhanced antirust and anticorrosion powers. Has outstanding behaviour under mechanical stresses. (shearing, kneading, centrifuging).

Designed for heavy duty gearboxes and general lubrication of all parts which are exposed to load, impact, and abnormal wear in extremely damp environments. Provides easy injection and good pumpability (perfectly suited to centralised lubrication systems).

Suitable for:

Applications encountering high speed. Applications encountering low to medium loads.

NLGI Grade	Colour	Base Oil Viscosity	Wear Scar	Worked Penetration	4 Ball EP Weld Load
0	Brown	150	N/A	355-385mm	N/A

Product Code	Pack Size	Product Features
VGLITH0/P2.5KG	2.5kg	• High Speed
VGLITH0/P20KG	20kg	• Multi Purpose
VGLITH0/T55KG	55kg	
VGLITH0/D175KG	175kg	

Grease



Lith Tack EP 00

Vertex Lith Tack EP 00 is a high quality, multi-functional grease manufactured from selected lithium base soap, specially refined base oil and lead-free extreme pressure additives. Exceptional resistance to thermal stresses and enhanced antirust and anticorrosion powers. Has outstanding behaviour under mechanical stresses. (shearing, kneading, centrifuging).

Designed primarily for use in central lube systems. Also suitable for heavy-duty bearings served by centralised greasing system and semi-sealed grease-lubricant transmissions/gearboxes..

Suitable for:

Applications encountering high speed. Applications encountering low to medium loads.

NLGI Grade	Colour	Base Oil Viscosity	Wear Scar	Worked Penetration	4 Ball EP Weld Load
00	Brown	150	N/A	400-430mm	N/A

Product Code	Pack Size	Product Features
VGLITH00/P2.5KG	2.5kg	● High Speed
VGLITH00/P20KG	20kg	● Multi Purpose
VGLITH00/T55KG	55kg	
VGLITH00/D175KG	175kg	



Super Moly5 EP 00

Vertex Super Moly5 EP 00 is a high performance, heavy duty, semi-fluid grease. Where water contaminating influences cannot be avoided, even at elevated temperatures, effective lubrication is maintained due to excellent resistance to water wash out. This makes it ideal for very heavy duty off road applications. Possesses an extra ability to prevent scuffing and reduce wear under high load and shock load conditions, together with its excellent resistance to shear and high temperature fluctuations, makes it preferred over other multi-purpose greases.

Designed for use in heavy duty bearings served by centralised greasing system and semi sealed grease- lubricant gearboxes. Particularly suitable for a wide range of industrial and mining applications, in arduous conditions and harsh environments.

Suitable for:

Applications encountering high speed. Applications encountering low to medium loads.

NLGI Grade	Colour	Base Oil Viscosity	Wear Scar	Worked Penetration	4 Ball EP Weld Load
00	Dark Grey	320	N/A	400-430mm	N/A

Product Code	Pack Size	Product Features
VGSM500/P20KG	20kg	● Heavy Duty
VGSM500/T55KG	55kg	● High Speed
VGSM500-175	175kg	● Multi Purpose



Calcium Sulfonate HD 2

Vertex Calcium Sulfonate HD 2 is an extreme pressure water resistant high temperature calcium sulfonate complex grease. Manufactured with specially refined base oil and lead-free extreme pressure additives. Recommended for Offroad machinery, chassis & suspension systems lubrication points, ball, shaft & universal joints and coil springs. Provides maximum protection against rust and corrosion with chassis exposed to water. A true multi purpose extreme pressure grease, formulated for the lubrication of all kinds of industrial, marine and off shore applications, operating under the most severe environmental conditions. (water, heat, dust and other pollution).

Designed specifically for use in the presence of water, Vertex Calcium Sulfonate HD 2 has innate lubricity, which enhances its performance additives. Its range of applications is extensive, as a result it can replace and outclass numerous conventional greases. Remarkable load resistance thanks to its naturally high extreme pressure and anti-wear properties. Excellent anti-oxidation and anti-corrosion properties thanks to the very nature of the calcium sulfonates, also in the presence of sea water.

Suitable for:

Applications encountering medium to low speed. Applications encountering medium to high loads.

NLGI Grade	Colour	Base Oil Viscosity	Wear Scar	Worked Penetration	4 Ball EP Weld Load
2.5	Red	320	0.48mm	265-295mm	420Kgf

Product Code	Pack Size	Product Features
VGCSHD2/C12T.45	2.5kg	• Heavy Duty
VGCALSHD2-20KG	20kg	• Multi Purpose
VGCALSHD2-55KG	55kg	• Waterproof
VGCALSHD2-180KG	180kg	

Applications of NLGI Grades

NLGI Grade	Applications
000	Gearboxes
00	
0	Open Gears
1	Gear Type Couplings
2	
3	Rollers / Bearings

Grease



Open Gear Grease

Vertex Open Gear Grease is a special lubricant that provides additional protection needed for open gear systems. It is based on a blend of high viscosity index mineral and synthetic oils & extreme pressure additives.

Designed for use in open gear equipment such as: Cranes - Hoists - Rail Pulleys - Ski Lifts and all applications requiring a weather resistant lubricant. Weather resistant and it remains in position even with the presence of wind, rain, dust and snow.

Suitable for:

Applications encountering low speed. Applications encountering medium to high loads.

NLGI Grade	Colour	Base Oil Viscosity	Wear Scar	Worked Penetration	4 Ball EP Weld Load
2	Black	1500	N/A	265-290mm	350Kgf

Product Code	Pack Size	Product Features
VGOGG2/P2.5KG	2.5kg	• Heavy Duty
VGOGG2/P20KG	20kg	• Medium/Low Speed
VGOGG2/T55KG	55kg	• Waterproof
VGOGG2/D180KG	175kg	• High Temperature

Grease Compatibility Chart

	Aluminium Complex	Barium	Calcium Stearate	Calcium 12 - Hydroxy	Calcium Complex	Bentone (Clay)	Lithium Stearate	Lithium 12 - Hydroxy	Lithium Complex	Polyurea *	Sodium	Calcium Sulfonate	Silica
Aluminium Complex	C	I	I	C	I	I	I	I	C	I	I	I	C
Barium	I	C	I	C	I	I	I	I	I	I	I	B	C
Calcium Stearate	I	I	C	C	I	C	C	B	C	I	I	C	I
Calcium 12 - Hydroxy	C	C	C	C	B	C	C	C	C	I	I	B	?
Calcium Complex	I	I	I	B	C	I	I	I	C	C	I	C	I
Bentone (Clay)	I	I	B	B	I	C	I	I	I	I	I	I	C
Lithium Stearate	I	I	C	C	I	I	C	C	C	I	I	C	C
Lithium 12 - Hydroxy	I	I	B	C	I	I	C	C	C	I	I	C	?
Lithium Complex	C	I	C	C	C	I	C	C	C	I	I	C	C
Polyurea *	I	I	I	I	C	I	I	I	I	?	I	I	I
Sodium	I	I	I	I	I	I	I	I	I	I	C	I	I
Calcium Sulfonate	I	B	?	?	C	I	C	C	C	I	I	C	?
Silica	C	C	?	?	I	C	C	?	C	I	I	?	C

KEY: **C** - Compatible **B** - Borderline Compatibility **I** - Incompatible **?** - Refer to Lubricants NZ



Nickel Anti Seize

Vertex Nickel Anti Seize is a premium product compounded from fine particles of Nickel and Aluminium in a heat resistant Bentone base. It performs particularly well as an assembly grease as nickel is a hard metal and keeps surfaces apart even under high pressure. Suitable for all metal types, including soft metals, alloys and titanium. Can be used in extreme heat (+1300C).

Designed for use where metals such as Copper cannot be present such as in caustic, ammonium or high acidity processing plants. Use on threaded parts, bushings, gears, valve stems, chain sprockets, levers, hinges, bolts etc or as a gasket release agent, etc.

Suitable for:

Applications encountering high speeds. Applications encountering medium to high loads.

NLGI Grade	Colour	Base Oil Viscosity	Wear Scar	Worked Penetration	4 Ball EP Weld Load
1.5	Silver	500	N/A	290-320mm	N/A

Product Code	Pack Size	Product Features
VSNICAS/C12A05L	500ml Aerosol	• Heavy Duty
VGNICAS/P.5KG	500gm	• High Speed
VGNICAS/P2.5KG	2.5kg	• Multi Purpose
VGNICAS/P20KG	20kg	• High Temperature
VGNICAS/D180KG	180kg	



Copper Anti Seize

Vertex Copper Anti Seize is a superior Bentone (clay) based grease with high performance Copper additives. Designed for use during assembly to prevent galling, corrosion and seizing due to weathering or chemicals. Protects assemblies exposed to extreme temperatures (+900C).

Designed for use on spark plug threads installed in aluminum, exhaust manifold bolts, engine bolts, oxygen sensors, knock sensors, thermostat housing bolts, fuel filter fittings, and battery cable connections. Can be applied to anchor pins on brake assemblies, u-bolts and spring bolts, hinges, gears, chain, sprockets and rollers. Separates and seals out corrosive environments.

Suitable for:

Applications encountering high speeds. Applications encountering medium to high loads.

NLGI Grade	Colour	Base Oil Viscosity	Wear Scar	Worked Penetration	4 Ball EP Weld Load
1.5	Gold	500	N/A	290-320mm	N/A

Product Code	Pack Size	Product Features
VSCOPAS/C12A05L	500ml Aerosol	• Heavy Duty
VGCOPAS/P.5KG	500gm	• High Speed
VGCOPAS/P2.5KG	2.5kg	• High Temperature
VGCOPAS/P20KG	20kg	
VGCOPAS/D180KG	180kg	

Grease



Never Melt NLGI 2

Vertex Never Melt NLGI 2 is suitable for use on chassis, universal joints, wheel bearings especially those operating at the high temperatures associated with disc braking systems. For cars, trucks, tractors and trailers.

Designed primarily for Industrial applications encountering severe heat & applications requiring a grease that won't melt, drip or drop. May also be used for ball and roller bearings especially where high temperatures are encountered.

Suitable for:

Applications encountering medium to low speeds. Applications encountering medium to high loads.

NLGI Grade	Colour	Base Oil Viscosity	Wear Scar	Worked Penetration	4 Ball EP Weld Load
1.5	Brown	500	N/A	290-320mm	N/A

Product Code	Pack Size	Product Features
VGNEVM/C12T.45G	450gm	• Medium/Low Speed
VGNEVM/P.5KG	500gm	• Multi Purpose
VGNEVM/P2.5KG	2.5kg	• High Temperature
VGNEVM/P20KG	20kg	
VGNEVM/T55KG	55kg	
VGNEVM/D180KG	180kg	



Red Rubber Grease

Vertex Red Rubber Grease is a specialty lubricant manufactured from polyalphaolefins thickened with a non-soap type thickener. It's special Bentone thickener and additives work to protect rubber parts. Contains PTFE - Polytetrafluoroethylene is a premium grade anti friction medium which gives increased lubrication in application. A Truly multi functional grease that can also be used in used in all food processing machinery, beverage filling lines, food conveyor lines, food packaging equipment, ovens, freezers and cold rooms.

Designed for use in automotive brake assemblies, Hydraulic components, Rubber components, Petroleum resistant applications, Dry cleaning plants. Retains its consistency even at high temperatures and has no drop point in the normal sense of the test. It does not change materially under working conditions or temperature fluctuations and as such resists leakage and dripping.

Suitable for:

Applications encountering high speeds. Applications encountering medium to high loads.

NLGI Grade	Colour	Base Oil Viscosity	Wear Scar	Worked Penetration	4 Ball EP Weld Load
1.5	Red	500	N/A	290-320mm	N/A

Product Code	Pack Size	Product Features
VGRRUB/P.5KG	500gm	• High Speed
VGRRUB/P20KG	20kg	• Multi Purpose
		• High Temperature



Petroleum Jelly

Vertex Petroleum Jelly is a highly purified, white petroleum based grease. Highly refined product which meet British Pharmacopoeia and US Pharmacopoeia standards. Provides general purpose use in multiple industries such as; automotive industry, food and beverage manufacturing, rubber componentry manufacturing and assembly, non staining applications.

Designed for use in Food Processing. Veterinary Services. Lubrication of components for transmissions. Protection of battery terminals and certain military ordnance stores such as torpedo mechanisms.

Suitable for:

Applications encountering medium to high speeds. Applications encountering medium to high loads.

NLGI Grade	Colour	Base Oil Viscosity	Wear Scar	Worked Penetration	4 Ball EP Weld Load
N/A	Clear White	N/A	N/A	N/A	N/A

Product Code	Pack Size	Product Features
VGPETJ/P.5KG	500gm	● Medium/High Speed
VGPETJ/P2.5KG	2.5kg	● Multi Purpose
VGPETJ/P20KG	20kg	● Food Grade
	55kg	
	180kg	

Physical Characteristics of NLGI Types

Physical	Worked Penetration	NLGI Grades
Very Soft Grease	445 - 475	000
Very Soft Grease	400 - 430	00
Soft Greases	355 - 385	0
Soft Greases	310 - 340	1
Medium Greases	265 - 295	2
Medium Greases	220 - 250	3
Medium Greases	175 - 205	4
Hard Greases	130 - 160	5
(Solid)	85 - 115	6

Grease



Food Grade AL 2

Vertex Food Grade AL 2 is an Aluminium Complex based grease with high performance anti wear additives. Vertex Food Grade AL 2 contains an advanced additive technology system that will provide outstanding Extreme Pressure and Anti wear performance along with protection from corrosion, oxidation and water washout. Has been tested for bacteria and fungi and considered practically sterile. It is not a source of microbiological contamination. Vertex Food Grade AL2 will not breakdown under mechanical stress and will not release oil in storage.

Designed for use in most grease applications encountered in food processing plants. It is suitable for rolling element bearings, plain bearings, gears and couplings. Pure white, odourless and tasteless. It is made with a USP white mineral oil and a special Aluminium complex thickener.

Suitable for:

Applications encountering medium to low speeds. Applications encountering medium to high loads.

NLGI Grade	Colour	Base Oil Viscosity	Wear Scar	Worked Penetration	4 Ball EP Weld Load
N/A	White	220	0.5mm	265-285mm	200Kgf

Product Code	Pack Size	Product Features
VGPFGAL2/C12.45	450gm	• Medium/Low Speed
VGPFGAL2/P.5KG	500gm	• Multi Purpose
VGPFGAL2/P20KG	20kg	• Food Grade
VGPFGAL2/T55KG	55kg	
VGPFGAL2/D180KG	180kg	

Index

Term	Page	Term	Page
Applications of NLGI Grades	9	Never Melt NLGI 2	12
Blue Tack EP 2	4	Nickel Anti Seize	11
Calcium Sulfonate HD 2	9	Open Gear Grease	10
Copper Anti Seize	11	Performance of Different Grease Types	3
Food Grade AL 2	14	Petroleum Jelly	13
Grease Compatibility Chart	10	Physical Characteristics of NLGI Types	13
Lith Tack EP 0	7	Red Rubber Grease	12
Lith Tack EP 00	8	Red Tack EP2	4
Lith Tack EP 1	7	Super Lith EP 3	6
Lith Tack EP 2	6	Super Moly EP 2	5
Multi Tack EP 2	5	Super Moly5 EP 00	8

Our Products

LUBRICANTS

OEM, Engine Oils, Transmission Oils, Hydraulic Oils, Motorcycle Oils, Power Train Oils, Marine Lubricants, Industrial Oils, Biodegradable, Foodgrade & Environmentally Responsible Fluids.

GREASE

OEM, High Speed, Low Speed, Water Proof, Wire Rope, Moly, High Temp, Foodgrade, Biodegradable, NLGI 000-3.

COOLANTS

OEM, Long Life, Super Long Life, Propylene Glycol, Mono Ethylene Glycol, Si-OAT, NAPS Free, Glysantin.

CHEMICALS

Degreasers, Detergents, Aerosols, Non Flammable, Non Toxic, Water Based, Biodegradable, Electrical Cleaners, Paints.

ADBLUE

OEM, VDA Approved, Manufactured to ISO22241, IBC's, 205L, 20L, 5L.

FLEET PLANT LUBRICATION AUDITS

Product Rationalisation, Fuel Savings, OEM Compliance, Fit for use analysis.

FLEET PLANT LUBRICATION SURVEYS

Drain Interval Optimisation, Contamination Control, Fluid Handling Best Practices, HSSE Compliance, Fleet Lubrication Lists.

LUBRICATION EQUIPMENT

Oil and Grease Pumping Equipment, Bulk Storage Tanks, Waste Oil Tanks, Fluid Monitoring Systems, Hose Reels, Dispensing Hand Pieces, Consumables.

FLUID CONDITION MONITORING

Oil Analysis, Oil Analysis Interpretation, Wear Trending, Contamination Control, Lifespan Expansion of Plant.

IN HOUSE SPECIALISTS

Oil Analysis Engineer, Lubrication Design and Fabrication Engineer, Fluid Transfer Technicians.



Oils // Grease // Coolant // Chemicals



Oils // Grease // Coolant // Chemicals

Contact Us

Auckland

22 Marphona Crescent
Takanini
Auckland

P: +64 9 640 0004
E: info@lubenz.co.nz

Tauranga

51 Aerodrome Road
Mt Maunganui
Tauranga

P: +64 7 574 9162
E: info@lubenz.co.nz

Palmerston North

14 Downing Street
Takaro
Palmerston North

P: +64 6 354 2796
E: info@lubenz.co.nz

Christchurch

150 Waterloo Road
Sockburn
Christchurch

P: +64 3 344 5983
E: info@lubenz.co.nz

Lubricants NZ Head Office

22 Marphona Crescent
Takanini
Auckland 2105
New Zealand

P: +64 9 640 0004
F: +64 9 266 4004
E: info@lubenz.co.nz
W: www.lubenz.co.nz

