



Oils // Grease // Coolant // Chemicals

PRODUCT CATALOGUE

OILS

COOLANT

GREASE

CHEMICALS

2025

AUCKLAND / TAURANGA
PALMERSTON NORTH
NELSON / CHRISTCHURCH

Agriculture



Automotive



Forestry



Industrial



Marine



Mining



Motorcycle



Transport



Vertex Oil – Our Story

Lubricants New Zealand Limited, now operating as Vertex Lubricants, was founded in 1996 by Andrew Stewart. Initially focusing on importing and selling racing fuel, Andrew's passion for motorsport drove him to expand into lubricants. After an extensive global search for a reputable brand, he successfully secured distribution rights for Elf Oil in New Zealand.

In a market dominated by long-established corporate brands, the concept of a privately owned and operated oil company was novel and daring. For Andrew, it represented an opportunity to break away from the mold and the constraints imposed by a dominant few. The vision was clear: to offer one of the most comprehensive product ranges in New Zealand, supported by genuine Kiwi passion, enthusiasm, and dedication, along with top-notch technical support and customer service.

This vision proved successful, leading to significant growth over the following years. Today, Vertex Oil stands as New Zealand's largest privately owned independent oil company, boasting an extensive branch network nationwide and a purpose-built 3,000m² head office and production facility in Takanini, Auckland.

Vertex Oil – Our Brand Creation

In 2010, Elf Oil was acquired by Total. While initially little changed from a supply standpoint, it became evident that Total had no plans to further develop the Elf brand. Gradually, the product range dwindled, and minimum order quantities soared to levels unsuitable for the domestic market. To address these gaps, Andrew had to seek alternative suppliers, leading to the creation of the Vertex brand. By 2018, Vertex accounted for 70% of the business. Managing two brands proved costly and unnecessary, prompting the decision to consolidate into a single-brand company in 2021.

Vertex Oil – Our Product Offering

Our product range has expanded beyond oil to include grease, coolant, and a variety of workshop chemicals, making it one of the most comprehensive offerings in New Zealand. The Vertex brand is registered with prominent industry bodies such as the American Petroleum Institute (API) and the European Automobile Manufacturers Association (ACEA) and holds numerous OEM approvals. We source our products from reputable manufacturers and blenders worldwide, ensuring the highest standards of quality through rigorous testing. While we do not blend oil in New Zealand, we import it in bulk and repackage it at our Takanini facility, thereby maintaining control over the entire process and supporting local businesses through domestic packaging sourcing.

Vertex Oil – Our Service Offering

As a 100% New Zealand-owned and operated company, we pride ourselves on understanding our market and our customers' needs. To support both, we have established a nationwide branch network, ensuring proximity to stock, and to maintain optimal inventory levels for uninterrupted supply. Our team of oil consultants covers the country from Kaitaia to Bluff, and our fleet of trucks ensures prompt delivery of products, advice, and services. We offer a comprehensive Lube Guide for easy product selection and access to a team of technical specialists who are passionate about providing quality solutions and service tailored to our markets.

Vertex Oil – Our Environmental Responsibility

The issue of waste disposal for oil distributors and customers is significant, with many drums and containers ending up in landfills. Recognising our environmental responsibility, Vertex Oil has pioneered recycling solutions for both metal drums and plastic containers. We collect, clean, and repurpose drums, while used plastic containers are recycled into various farming and infrastructure products through partnerships with select Companies. Waste oil is collected by several companies in New Zealand for use as an energy source or in the production of road products like bitumen, positioning Vertex Oil as a leader in recycling efforts.

Vertex Oil – Kiwi Service and Solutions fit for New Zealand Businesses

CONTENTS

GREASE	46
LITHIUM, LITHIUM COMPLEX & CALCIUM BASED	47-48
CLAY BASED	49
FOOD GRADE	50
SPECIALIST	51
COOLANT & BRAKE FLUID	52
BRAKE FLUID	53
COOLANT	54-58
POWER STEERING & SUSPENSION FLUID POWER	59
STEERING FLUID	60
FORK & SUSPENSION OIL	61
CONSUMABLES & CHEMICALS	62
AEROSOL CONSUMABLES	63-67
BULK CHEMICALS	68-71
CONTACT DETAILS	72

Visit our Lube Guide for contact details page recommendations for your vehicle listings by compartment. You can find us online at

www.vertexlubricants.co.nz

Alternatively you can click on the QR code.





GREASE

LITHIUM, LITHIUM COMPLEX & CALCIUM BASED

CLAY BASED

FOOD GRADE

SPECIALIST

LITHIUM, LITHIUM COMPLEX & CALCIUM BASED

SUPER MOLY-5 EP2



Vertex Super Moly 5 EP2 grease is high -performance, multipurpose, extreme-pressure, lithium complex grease developed for the severe lubrication requirements of construction and off-road equipment manufactured by all major equipment manufacturers. Super Moly 5 EP2 grease is recommended for use in all equipment operating under heavy or shock loads, including wheel loaders, motor graders and bulldozers. Super Moly 5 EP2 grease is designed for chassis parts and wheel bearings of construction, mining, and other heavy mobile equipment, as well as constant-velocity joints, universal joints, brake self-adjusting screws and clutch release bearings on heavy equipment. Super Moly 5 EP2 grease can be used on tractor-trailer fifth wheels, heavily loaded plain and rolling element bearings in industrial and mobile equipment where there is a need for a high temperature, extreme pressure grease with 5% molybdenum disulphide.

SPECIFICATIONS

PRODUCT CODE	VGSM5
CHARACTERISTICS	<ul style="list-style-type: none"> • THICKENER TYPE: PREMIUM LITHIUM COMPLEX GREASE WITH 5% MOLYBDENUM DISULPHIDE • NLGI GRADE: 2 • DROPPING POINT, MIN: 260°C • BASE OIL VISCOSITY CST @ 40°C: 320
OPERATING TEMPERATURE RANGE	-30°C to 170°C
PACK SIZES	400g, 450g, 2.5 kg, 20kg and 55kg, 180kg

MULTI TACK EP2



Vertex Multi-Tack EP2 is a high-performance, multipurpose lithium complex grease engineered for versatility and reliability across various applications and challenging operating conditions. Formulated with premium quality base oils, advanced lithium complex thickener technology, and a specially selected additive system, this grease ensures consistent performance under demanding circumstances. Vertex Multi-Tack EP2 is designed to deliver exceptional performance for both on and off-highway vehicles and their associated equipment, making it ideal for a wide range of operating conditions. Its robust structural stability and excellent water resistance, coupled with a broad operating temperature range, make it particularly well-suited for use in plain and rolling element bearings, including applications like heavy construction and agricultural equipment, and the high speed wheel bearings of vehicles with disc brakes.

SPECIFICATIONS

PRODUCT CODE	VGMTEP2
CHARACTERISTICS	<ul style="list-style-type: none"> • THICKENER TYPE: LITHIUM COMPLEX SOAP BASE • NLGI GRADE: 2 • DROPPING POINT, MIN: 260°C • BASE OIL VISCOSITY CST @ 40°C: 220
OPERATING TEMPERATURE RANGE	Up to 170°C
PACK SIZES	400g, 450g, 500g, 2.5 kg, 20kg, 55kg, 180kg

BLUE TACK EP2



Vertex Blue Tack EP2 Grease is a premium lithium complex grease multipurpose lithium complex grease with a high dropping point more than 500°F (260°C), which ensures retention where high temperatures are encountered. This product has been formulated with a special additive package which insures high film strength, extreme pressure (EP) and anti-wear properties. The high-quality virgin base fluids provide excellent natural oxidation inhibition. The combination of effective antioxidants as well as corrosion inhibitors provide extra stability under storage and extreme service conditions. Meeting NLGI Certification Blue Tack EP2 Grease offers effective lubrication up to a working temperature of up to 170°C. It is suitable for lubrication of all types of bearings encountering higher than average temperature, including high rotational speed requiring centralised lubrication with exposure to shock, overloading, and contamination. Blue Tack EP2 grease provides trouble free, cost effective, long-life lubrication in heavy duty applications encountered in glass, steel, cement, metallurgy, and mining industry such as electric motors, hot air fans, vibrating shafts, bucket pins, excavators, HEMM etc.

SPECIFICATIONS

PRODUCT CODE	VGBTEP2
CHARACTERISTICS	<ul style="list-style-type: none"> • THICKENER TYPE: LITHIUM COMPLEX SOAP BASE • NLGI GRADE: 2 • APPEARANCE / TEXTURE: SMOOTH • DROPPING POINT, MIN: 260 • OPERATING TEMPERATURE RANGE: UP TO 170°C • BASE OIL VISCOSITY CST @ 40°C: 320
OPERATING TEMPERATURE RANGE	Up to 170°C
PACK SIZES	400g, 450g, 500g, 2.5 kg, 20kg, 55kg, 180kg

RED TACK EP2



Red Tack EP2 is a high temperature lithium complex soap-based grease blended with superior tackifiers. The product is a multi-purpose grease formulated with premium base stocks and extreme pressure additives providing excellent shear resistance and high load carrying properties. Red Tack EP2 is suitable for heavy-duty applications where water washout and high thermal resistance is required. The product is recommended for use in some industrial, earthmoving, agricultural and marine equipment. Extreme pressure additives and a base oil viscosity of 1600cSt @ 40°C provide protection against shock loads, dusty and wet environments. Red Tack EP2 is suitable for bearings, gears, couplings, turntables, pins, hammers, and trailers. Red Tack EP2 is designed to operate between -20°C to 185°C however the product can work intermittently up to 210°C. Red Tack EP2 is not recommended for use in high rotational speed wheel bearings in automotive applications.

SPECIFICATIONS

PRODUCT CODE	VGRTEP2
CHARACTERISTICS	<ul style="list-style-type: none"> • THICKENER TYPE: LITHIUM COMPLEX • NLGI GRADE: 2 • COLOUR: RED • DROPPING POINT, MIN: 260 • BASE OIL VISCOSITY @ 40°C: 1600 CST
OPERATING TEMPERATURE RANGE	-20°C to 185°C
PACK SIZES	400g, 450g, 500g, 2.5 kg, 20kg, 55kg and 180kg

CALCIUM HD2



Vertex Calcium HD2 Grease is a heavy duty, water resistant, multi-purpose grease for automotive and light truck chassis and marine applications. It is formulated with Calcium thickener, rust and oxidation inhibiting additives. Calcium HD2 is suitable for a wide variety of open lubrication systems. Recommended for motor vehicles & farm tractors chassis & suspension systems lubrication points, ball, shaft & universal joints, and coil springs. Suitable for general automotive, industrial, and agricultural lubrication of equipment, machine parts and automotive wheel bearings. Provides maximum protection in marine applications against rust and corrosion for components that are exposed to severe water exposure. Protects against moisture contamination with excellent water resistance. Prevents dust and dirt ingress from reaching moving parts.

SPECIFICATIONS

PRODUCT CODE	VGCALSHD2
CHARACTERISTICS	<ul style="list-style-type: none"> •THICKENER TYPE CALCIUM SOAP •NLGI GRADE 2 •COLOUR RED •DROPPING POINT MIN 100. BASE OIL VISCOSITY @ 40°C = 100 CST
OPERATING TEMPERATURE RANGE	OPTIMUM +10°C TO +70°C
PACK SIZES	400g, 20kg, 55kg

LITH TACK EP2



Vertex Lith Tack EP2 is a lithium hydroxystearate thickened grease formulated with mineral base oils, rust, oxidation and corrosion inhibitors combined with advanced Extreme Pressure (EP) additives. Lith Tack EP2 is recommended as a general-purpose EP grease for use in automotive, light industrial and agricultural applications. Vertex Lith Tack EP2 is the premium choice Lithium base grease for plain and rolling element bearings in general automotive and industrial applications. The product has a Base Oil Viscosity of 180 cSt @ 40 deg, C making it an excellent choice for high-speed bearings in passenger and light commercial vehicles.

SPECIFICATIONS

PRODUCT CODE	VGLITH2
CHARACTERISTICS	<ul style="list-style-type: none"> •NLGI GRADE 2 •THICKENER TYPE - LITHIUM HYDROXYSTEARATE •COLOUR/APPEARANCE DARK BROWN •4-BALL WELD LOAD (KGF) 250 •DROPPING POINT °C 200 •BASE OIL VISCOSITY @ 40°C (CST) 180
OPERATING TEMPERATURE RANGE	-20°C to 120°C
PACK SIZES	450g, 2.5 kg, 20kg, 55kg, 180kg

LITH TACK EPO



Vertex Lith Tack EPO is a semi-fluid lithium hydroxystearate thickened extreme pressure grease formulated with mineral base oils combined with rust, oxidation, and corrosion inhibitors. Lith Tack EPO is recommended for "self-levelling" applications and centralised lubrication systems. It can also be used as a replacement for gear oils where necessary. The product meets ISO 6743-9: L-XBCEBO and DIN 51502: MPOK-20 specifications with water washout resistance and wear protection, extending equipment life.

SPECIFICATIONS

PRODUCT CODE	VGLITH0
CHARACTERISTICS	<ul style="list-style-type: none"> •THICKENER TYPE LITHIUM HYDROXYSTEARATE •NLGI GRADE 0 •COLOUR DARK BROWN •DROPPING POINT MIN 195°C •BASE OIL VISCOSITY CST @ 40°C 180 •FOUR BALL EP WELD MINIMUM KG 200
OPERATING TEMPERATURE RANGE	-20°C to 120°C
PACK SIZES	2.5 kg, 20kg, 55kg, 175kg

LITH TACK EPOO



Vertex Lith Tack EPOO is a semi-fluid lithium hydroxystearate thickened extreme pressure grease formulated with mineral base oils combined with rust, oxidation, and corrosion inhibitors. Lith Tack EPOO is recommended for "self-levelling" applications and centralised lubrication systems. It can also be used as a replacement for gear oils where necessary. The product meets ISO 6743-9: L-XBCEBOO and DIN 51502: KOKK-20 specifications with water washout resistance and wear protection, extending equipment life.

SPECIFICATIONS

PRODUCT CODE	VGLITH00
CHARACTERISTICS	<ul style="list-style-type: none"> •THICKENER TYPE LITHIUM HYDROXYSTEARATE •NLGI GRADE 00 •COLOUR DARK BROWN •DROPPING POINT MIN 190°C •BASE OIL VISCOSITY CST @ 40°C 180 •FOUR BALL EP WELD MINIMUM KG 200
OPERATING TEMPERATURE RANGE	-20°C to 130°C
PACK SIZES	2.5 kg, 20kg, 55kg, 175kg

CLAY BASED

NEVER MELT



NeverMelt EP2 is formulated with a mineral oil and organo-clay (bentonite) thickener. It is a high temperature performance grease fortified with oxidation, rust, and corrosion inhibitors. NeverMelt EP2.5 is recommended for high operating temperature applications with longer intervals between lubrication. The product meets the demanding specifications of ISO 6743-9: L-XAAEA2/3 and DIN 51502: MP2/3U-15. Designed for extreme operations, NeverMelt EP2 provides excellent protection during extreme temperature operation. Outstanding resistance to oxidation extends service life and is resistant to water ingress with excellent seizing prevention.

SPECIFICATIONS

CHARACTERISTICS	PRODUCT CODE	VGNEVM
		•THICKENER TYPE CLAY - BENTONITE •NLGI GRADE 2.5 •COLOUR AMBER •WORKED PENETRATION 60 STOKES 240 - 270 •DROPPING POINT MIN DOES NOT MELT •OPERATING TEMPERATURE RANGE EXTREME •BASE OIL VISCOSITY CST @ 40°C 500
OPERATING TEMPERATURE RANGE		Extreme
PACK SIZES		450g, 500g, 2.5 kg, 20kg, 55kg, 180kg

SYN TACK HT2



Vertex Syn Tack HT2 is a premium performance lubricant formulated from polyalphaolefins (PAO) synthetic base oils and thickened with a non-soap bentonite for superior protection. Enhanced with Polytetrafluoroethylene (PTFE), it delivers exceptional lubrication for plain and rolling bearings across a broad temperature range, from -40°C to extreme highs. Ideal for automotive brake assemblies, hydraulic components, and petrol-resistant applications, Syn Tack HT2 ensures friction reduction, energy savings, and temperature stability. Its versatility simplifies maintenance, making it suitable for food processing machinery, ovens, freezers, and more. Not recommended for most wheel bearings; consult your supplier.

SPECIFICATIONS

CHARACTERISTICS	PRODUCT CODE	VGSYNHT2
		•THICKENER TYPE: NON-SOAP ORGANOCLAY - BENTONE •NLGI GRADE: 2 •DROPPING POINT, MIN: DOES NOT MELT •BASE OIL VISCOSITY CST @ 40°C: 46
OPERATING TEMPERATURE RANGE		-40°C to Extreme
PACK SIZES		400g

FOOD GRADE

FOOD GRADE AL 2



Vertex Food Grade AL2 is a premium quality aluminium complex grease specially developed for the lubrication of all types of machinery used in the food and beverage industries. The product is composed entirely with ingredients that meet requirements of the US Food and Drug Administration (USFDA) section 178.3570 for incidental contact with food. Vertex Food Grade AL2 can also be approved as a Food Grade LUBRICANT TYPE A by the Australian Department of Primary Industries and Energy. The product meets the specifications of ISO 6743-9: L-XBDFB2 and DIN 51502: KP2N-30. The product is pure white, odourless, tasteless, and practically sterile. Vertex Food Grade AL2 will not break down under mechanical stress and is suitable for incidental food contact with food processing, canning, bottling, and packing machinery. The product can be registered as NSF H1 and can be Halal certified.

SPECIFICATIONS

CHARACTERISTICS	PRODUCT CODE VGPGAL2 •THICKENER TYPE ALUMINIUM COMPLEX •NLGI GRADE 2 •COLOUR WHITE •DROPPING POINT MIN 250 •OPERATING TEMPERATURE RANGE -30°C TO 150°C •MICROBIAL CONTAMINATION COLONIES / GRAM <10
OPERATING TEMPERATURE RANGE	-30°C to 150°C
PACK SIZES	450g, 500g, 180kg

PETROLEUM JELLY



Vertex Petroleum Jelly is a highly purified, white petroleum-based grease that meets British Pharmacopoeia and US Pharmacopoeia standards. Ideal for pharmaceutical ointments, cosmetics, and industries requiring high-purity products, it offers versatile applications. From lubricating food processing equipment and veterinary services to protecting battery terminals and military ordnance, its uses are extensive. Its non-staining formula ensures easy application and removal, making it perfect for automotive, food and beverage manufacturing, and rubber componentry.

SPECIFICATIONS

CHARACTERISTICS	PRODUCT CODE VGPPETJ •US AND EUROPEAN PHARMACOPOEIA STANDARDS FOR PURITY AND FOOD SAFE APPLICATIONS.
PACK SIZES	500g, 2.5 kg, 20kg, 170kg

OPEN GEAR



Vertex Open Gear Grease is a metal-to-metal lubricant for gear wheel and wire rope lubrication. The product is suitable for use in open gears and on wire ropes, especially highly loaded construction and mining equipment. Vertex Open Gear Grease can be used in drive train gears, elevators, mechanical presses, power shears, wire winch ropes and ski lifts. It contains a blend of high viscosity index synthetic oils, rust and oxidation inhibitors, selected extreme pressure additives, solid lubricants, tackifier and an enhanced thickener system. Contains >20% solid lubricants.

SPECIFICATIONS

PRODUCT CODE	VGOGG2
CHARACTERISTICS	<ul style="list-style-type: none"> • TYPE: GREASE WITH EP/ AW ADDITIVES AND 20%+ MOLYBDENUM DISULFIDE AND MICRO GRAPHITE • NLGI GRADE: 2 • BASE OIL VISCOSITY CST @ 40°C: 1500
OPERATING TEMPERATURE RANGE	-10°C to 200°C
PACK SIZES	2.5 kg, 20kg

RED RUBBER GREASE



Vertex Red Rubber Grease is a specialty lubricant manufactured from fully synthetic polyalphaolefins (PAO) base oils and blended with a non-soap type thickener. It's a special bentone thickener and additives work to protect rubber parts. Its performance is complemented by a Polytetrafluoroethylene (PTFE) additive package. The product is designed for lubrication of plain and rolling bearings at low to high speeds. Not suitable for most wheel bearings. Check with your supplier first. Suitable for use on automotive brake assemblies, hydraulic components, tuber components, petrol resistant applications, dry cleaning plants, lubricating oil resistant products (e.g., gland packaging) and seals. The product can be used on worm gears, Reduction Boxes & Splines where friction reduction, energy savings, and temperature consistency is required. Extreme thermal stability provides wide operating temperature range on thrust bearings and kilns etc.

SPECIFICATIONS

PRODUCT CODE	VGRRUB
CHARACTERISTICS	<ul style="list-style-type: none"> • THICKENER TYPE: NON-SOAP ORGANOCLAY • NLGI GRADE 1.5 • DROPPING POINT MIN DOES NOT MELT. BASE OIL VISCOSITY @ 40°C = 46 cSt • BASE OIL VISCOSITY @ 100°C = 7.8 cSt
OPERATING TEMPERATURE RANGE	-30°C to Extreme
PACK SIZES	500g, 20kg, 180kg

NICKEL ANTI SEIZE



Vertex Nickel Anti-Seize Grease is a high-performance lubricant designed for extreme pressure and temperature challenges, particularly in steel plants, petrochemical refineries, and fertiliser units. With an extensive service temperature range from -30°C to +1427°C, it provides exceptional anti-seize, anti-corrosion, and lubrication protection for equipment like burner tips, furnace hinges, bolts, and threaded connections. Safe for use with high-strength nickel alloys, stainless steel, and in environments containing ammonia, acetylene, or vinyl monomers, Vertex Nickel Anti-Seize Grease ensures easy assembly and non-destructive disassembly even after prolonged exposure to extreme conditions.

SPECIFICATIONS

PRODUCT CODE	VGNICAS
CHARACTERISTICS	<ul style="list-style-type: none"> • THICKENER TYPE: BENTONE • NLGI GRADE: 2
OPERATING TEMPERATURE RANGE	SOLID LUBRICATION -30°C to +1100°C
PACK SIZES	500g, 180kg

COPPER ANTI SEIZE



Vertex Copper Anti-Seize is recommended for use on all threaded and flanged connections operating at very high temperatures and corrosive conditions to enable faster and rapid non-destructive disassembly after long operational periods such as autoclaves, furnaces, boilers, reactors, turbines, extrusion mandrels, compressors, heat exchangers, gas generators, plastic moulding machines, chemical and steel plant equipment. The product is suitable for use in heavy duty thread compound for studs, nuts, bolts, valve stems, spindles, exhaust pipes, cylinder and engine head screws, steam lines exposed to high temperatures. The product also protects against water and corrosion to provide complete protection from seizure providing ease of operation in components which need to be reopened or retightened after assembly after an initial operational period.

SPECIFICATIONS

PRODUCT CODE	VSCOPAS
CHARACTERISTICS	<ul style="list-style-type: none"> • COPPER SOLID LUBRICANTS • FOUR BALL WELD TEST: 4800N • COLOUR: BROWN
OPERATING TEMPERATURE RANGE	SOLIDS LUBRICATION -30°C TO +1100°C
PACK SIZES	500g, 2.5 kg, 20kg, 180kg

COOLANT & BRAKE FLUID



BRAKE FLUID

COOLANT

BRAKE FLUID

DBF SUPER DOT 4



Vertex DBF Super Dot 4 is engineered for most disc and drum-type brake systems requiring DOT 4 or DOT 3 performance. The product is formulated using high-quality glycol and glycol ether fluids. Vertex DBF Super Dot 4 is formulated to give extreme temperature performance, reducing fluid loss due to vaporisation at elevated temperatures commonly found in New Zealand's Mountain regions. Increased boiling resistance provides a high safety margin over conventional brake fluids. Vertex DBF Super Dot 4 has high operating stability and maintains superior performance in extreme conditions. The fluid functions consistently from bitter winter cold to extreme summer heatwave conditions. The product exhibits excellent lubricity and corrosion control and is compatible with all materials used in compatible vehicle braking systems.

SPECIFICATIONS

PRODUCT CODE	VBFDOT4
PERFORMANCE	<ul style="list-style-type: none">•FMVSS NO. 116 •SAE J-1703 •DOT 4 •DOT 3•FEDERAL SPECIFICATION VV-B-680C
PACK SIZES	1L, 5L, 20L, 200L

COOLANT

GREEN COOL XL CONCENTRATE



Vertex Green Cool XL Concentrate is a Type A ethylene glycol-based coolant, free from NAPS (Nitrites, Amines, Phosphates, Silicates, Borates, and 2-Ethylhexanoic acid). It utilizes a premium formulation of organic acid additive (OAT) as an inhibitor package, specifically engineered for use in diesel and petrol vehicles manufactured in Europe and Japan, as well as heavy-duty vehicles for both on and off-road applications, industrial machinery, and agricultural and construction equipment. This coolant is designed to ensure optimum heat transfer, reducing operational temperatures, and providing maximum protection against foaming, rust, corrosion, cavitation, scaling, oxidation, and degradation of the cooling system. It offers a guaranteed protection period of at least 7 years or 500,000 kilometers, whichever comes first. For heavy-duty diesel engines at a 50/50 dilution ratio, the protection extends up to 7 years, 1,000,000 kilometers, or 20,000 hours, whichever occurs first. Green Cool XL meets European standards for phosphate-free formulations and Japanese standards for being silicate and 2-Ethylhexanoic acid-free. It is particularly suitable for use in petrol, light and heavy-duty diesel engines, mining equipment, marine vessels, highway vehicles, both on and off-road, and stationary engines in industrial settings where anti-freeze, anti-boil, and anti-corrosion properties are essential. Additionally, it is recommended for motorcycles, construction and agricultural machinery, wind turbines, and solar farms. RECOMMENDED DILUTION 50%

SPECIFICATIONS

PRODUCT CODE	VCGC
BOILING POINT	107°C @ Mix ratio, %, vv. 50
FREEZING POINT	-37°C @ Mix ratio, %, vv. 50
PERFORMANCE	<ul style="list-style-type: none"> •AS 2108:2004 TYPE A •FIAT 9.55523 •OPEL •AFNOR NFR 15-601 TYPE I •FORD WSS-M97-B44-D •ONORM V 5123 •ATLANTIS DIESEL ENGINES •FREIGHTLINER 48-25878 •NISSAN NES M5059 •AUDI TL 774-D/F •GM 1825M/1899M/6277M •PACCAR CS0185 •BAIC FOTON MOTORS •HYUNDAI •PEUGEOT •BENTLEY TL774D/F •JASO 325 •PORSCHE •BR637 •JIS K2234 •RENAULT 774-D •BUGATTI TL774D/F •JOHN DEERE 8650-4 •SAAB •CASE NEW HOLLAND MAT3620 •KOMATSU •SCANIA T1.02-98 0813 •CATERPILLAR EC-1 •KSM 2142 •SEAT TL774-D/F •CATERPILLAR MAK A4.05.09.01 •IVECO 18-1830 •SKODA TL774-D/F •CNH MAT 3624/3724 •LAMBORGHINI TL 774-D/F •TOYOTA LONG LIFE TSK2601G •CHRYSLER MS 12106/ MS 7170 •LIEBHERR MD 1-36-130 •VW TL774-D/F •CUMMINS CES 14603, 14439 •MAN 324 SNF •WAUKESHA 4-1974D •CUNA NC 956-16 •MACK RVI/ MACK 014 GS 17009 •VOLVO •DAF MAT 74002 •MAZDA MEZ MN 121D •DAIHATSU •MB 325.3 •DETROIT DIESEL 93K217/PERKINS •MINI DIESEL D •DEUTZ DQC CB-14 •MITSUBISHI ES-X64217 •DEUTZ AG 0199-99-1115/AG 0199-99-2091 •MTU MTL 5048 •FERRARI (FROM 2005) •NAVISTAR
PACK SIZES	5L, 20L, 200L

GREEN COOL XL PREMIX



Vertex Green Cool XL Premix is a ready to use Type A ethylene glycol-based coolant, free from NAPS (Nitrites, Amines, Phosphates, Silicates, Borates, and 2-Ethylhexanoic acid). Green Cool XL Premix utilises a premium formulation of organic acid additive (OAT) as an inhibitor package, specifically engineered for use in diesel and petrol vehicles manufactured in Europe and Japan, as well as heavy-duty vehicles for both on and off-road applications, industrial machinery, and agricultural and construction equipment. This coolant is designed to ensure optimum heat transfer, reducing operational temperatures, and providing maximum protection against foaming, rust, corrosion, cavitation, scaling, oxidation, and degradation of the cooling system. The product offers a guaranteed protection period of at least 7 years or 500,000 kilometers, whichever comes first. Vertex Green Cool XL Premix is a ready to use formulation requiring no dilution, offering protection for to 7 years, 1,000,000 kilometers, or 20,000 hours, whichever occurs first. Green Cool XL Premix meets European standards for phosphate-free formulations and Japanese standards for being silicate and 2-Ethylhexanoic acid-free. It is particularly suitable for use in petrol, light and heavy-duty diesel engines, mining equipment, marine vessels, highway vehicles, both on and off-road, and stationary engines in industrial settings where anti-freeze, anti-boil, and anti-corrosion properties are essential. Vertex Green Cool XL Premix provides freezing protection down to -37°C, with a boiling point of 107°C.

SPECIFICATIONS

PRODUCT CODE	VCWCG
BOILING POINT	107°C (Premixed ready to use)
FREEZING POINT	-37°C (Premixed ready to use)
PERFORMANCE	<ul style="list-style-type: none"> •AS 2108:2004 TYPE A •FIAT 9.55523 •OPEL •AFNOR NFR 15-601 TYPE I •FORD WSS-M97-B44-D •ONORM V 5123 •ATLANTIS DIESEL ENGINES •FREIGHTLINER 48-25878 •NISSAN NES M5059 •AUDI TL 774-D/F •GM 1825M/1899M/6277M •PACCAR CS0185 •BAIC FOTON MOTORS •HYUNDAI •PEUGEOT •BENTLEY TL774D/F •JASO 325 •PORSCHE •BR637 •JIS K2234 •RENAULT 774-D •BUGATTI TL774D/F •JOHN DEERE 8650-4 •SAAB •CASE NEW HOLLAND MAT3620 •KOMATSU •SCANIA T1.02-98 0813 •CATERPILLAR EC-1 •KSM 2142 •SEAT TL774-D/F •CATERPILLAR MAK A4.05.09.01 •IVECO 18-1830 •SKODA TL774-D/F •CNH MAT 3624/3724 •LAMBORGHINI TL 774-D/F •TOYOTA LONG LIFE TSK2601G •CHRYSLER MS 12106/ MS 7170 •LIEBHERR MD 1-36-130 •VW TL774-D/F •CUMMINS CES 14603, 14439 •MAN 324 SNF •WAUKESHA 4-1974D •CUNA NC 956-16 •MACK RVI/ MACK 014 GS 17009 •VOLVO •DAF MAT 74002 •MAZDA MEZ MN 121D •DAIHATSU •MB 325.3 •DETROIT DIESEL 93K217/PERKINS •MINI DIESEL D •DEUTZ DQC CB-14 •MITSUBISHI ES-X64217 •DEUTZ AG 0199-99-1115/AG 0199-99-2091 •MTU MTL 5048 •FERRARI (FROM 2005) •NAVISTAR
PACK SIZES	20L, 200L

RED COOL XL CONCENTRATE



Vertex Red Cool XL Concentrate is a Type A ethylene glycol-based coolant, free from NAPS (Nitrites, Amines, Phosphates, Silicates, Borates, and 2-Ethylhexanoic acid). It utilizes a premium formulation of organic acid additive (OAT) as an inhibitor package, specifically engineered for use in diesel and petrol vehicles manufactured in Europe and Japan, as well as heavy-duty vehicles for both on and off-road applications, industrial machinery, and agricultural and construction equipment. This coolant is designed to ensure optimum heat transfer, reducing operational temperatures, and providing maximum protection against foaming, rust, corrosion, cavitation, scaling, oxidation, and degradation of the cooling system. It offers a guaranteed protection period of at least 7 years or 500,000 kilometers, whichever comes first. For heavy-duty diesel engines at a 50/50 dilution ratio, the protection extends up to 7 years, 1,000,000 kilometers, or 20,000 hours, whichever occurs first. Red Cool XL meets European standards for phosphate-free formulations and Japanese standards for being silicate and 2-Ethylhexanoic acid-free. It is particularly suitable for use in petrol, light and heavy-duty diesel engines, mining equipment, marine vessels, highway vehicles, both on and off-road, and stationary engines in industrial settings where anti-freeze, anti-boil, and anti-corrosion properties are essential. Additionally, it is recommended for motorcycles, construction and agricultural machinery, wind turbines, and solar farms.

RECOMMENDED DILUTION 50%

SPECIFICATIONS

PRODUCT CODE	VCPGCC
API	107°C Mix ratio, %, vv. 50
ACEA	-37°C Mix ratio, %, vv. 50
PERFORMANCE	<ul style="list-style-type: none"> • AS 2108:2004 TYPE A •ASTM D 3306/4985/6210 •CATERPILLAR EC-1 •CHRYSLER MS7170 & MS9769 •CUMMINS 14603 •DETROIT DIESEL 7SE29 •FEDERAL SPECIFICATION A-A- 8870A •FORD ESE-M97B44A • FORD WSS-M97B44D •FORD WSS-M97B51-A •FREIGHTLINER 48-22880 •GM 6277M, GM HEAVY TRUCK •JOHN DEERE •KENWORTH •KOMATSU •LAND ROVER •MACK O14 GS 17009 •MAN 324 •MTU MTL 5048 •NAVISTAR/ITE CEMS B-1 •NEW HOLLAND •PACCAR •PERKINS •PETERBILT •SCANIA •TEREX •THERMO KING TMC RP 329/338 •VOLVO •WHITE STARS
PACK SIZES	5L, 20L, 200L

RED COOL XL PREMIX



Vertex Red Cool XL Premix is a ready to use Type A ethylene glycol-based coolant, free from NAPS (Nitrites, Amines, Phosphates, Silicates, Borates, and 2-Ethylhexanoic acid). Red Cool XL Premix utilises a premium formulation of organic acid additive (OAT) as an inhibitor package, specifically engineered for use in diesel and petrol vehicles manufactured in Europe and Japan, as well as heavy-duty vehicles for both on and off-road applications, industrial machinery, and agricultural and construction equipment. This coolant is designed to ensure optimum heat transfer, reducing operational temperatures, and providing maximum protection against foaming, rust, corrosion, cavitation, scaling, oxidation, and degradation of the cooling system. The product offers a guaranteed protection period of at least 7 years or 500,000 kilometers, whichever comes first. Vertex Red Cool XL Premix is a ready to use formulation requiring no dilution, offering protection for up to 7 years, 1,000,000 kilometers, or 20,000 hours, whichever occurs first. Red Cool XL Premix meets European standards for phosphate-free formulations and Japanese standards for being silicate and 2-Ethylhexanoic acid-free. It is particularly suitable for use in petrol, light and heavy-duty diesel engines, mining equipment, marine vessels, highway vehicles, both on and off-road, and stationary engines in industrial settings where anti-freeze, anti-boil, and anti-corrosion properties are essential. Vertex Red Cool XL Premix provides freezing protection down to -37°C, with a boiling point of 107°C.

SPECIFICATIONS

PRODUCT CODE	VCPGCRTP
BOILING POINT	107°C (Premixed ready to use)
FREEZING POINT	-37°C (Premixed ready to use)
PERFORMANCE	<ul style="list-style-type: none"> • AS 2108:2004 TYPE A •ASTM D 3306/4985/6210 •CATERPILLAR EC-1 •CHRYSLER MS7170 & MS9769 •CUMMINS 14603 •DETROIT DIESEL 7SE29 •FEDERAL SPECIFICATION A-A- 8870A •FORD ESE-M97B44A • FORD WSS-M97B44D •FORD WSS-M97B51-A •FREIGHTLINER 48-22880 •GM 6277M, GM HEAVY TRUCK •JOHN DEERE •KENWORTH •KOMATSU •LAND ROVER •MACK O14 GS 17009 •MAN 324 •MTU MTL 5048 •NAVISTAR/ITE CEMS B-1 •NEW HOLLAND •PACCAR •PERKINS •PETERBILT •SCANIA •TEREX •THERMO KING TMC RP 329/338 •VOLVO •WHITE STARS
PACK SIZES	20L, 200L, 1000L

BLUE COOL XL CONCENTRATE



Vertex Blue Cool Concentrate is a formulation primarily composed of Type A ethylene glycol coolant, incorporating a premium phosphate-organic acid additive technology (P-OAT). Specifically engineered for Asian-manufactured vehicles necessitating silicate and borate-free solutions, this coolant excludes Nitrites, Amines, Silicates, Borates, and 2-Ethylhexanoic acid components. Its inhibitor package ensures optimal heat transfer, thereby reducing operational temperatures, while providing maximum protection against foam, rust, corrosion, cavitation, scaling, oxidation, and cooling system degradation. The coolant's efficacy is guaranteed for a minimum of 7 years or 500,000 km, whichever is reached first. RECOMMENDED DILUTION 50%

SPECIFICATIONS

PRODUCT CODE	VCBC
BOILING POINT	107°C @ Mix ratio, %, vv. 50
FREEZING POINT	-37°C @ Mix ratio, %, vv. 50
PERFORMANCE	<ul style="list-style-type: none"> •AS 2108:2004 TYPE A •KOMATSU SUPERCOOLANT - KES 07.892.1 •JIS K 2234-1987 •ASTM 3306 •DAEWOO •DAIHATSU •FORD WSS-M97B55-A •ISUZU •KIA •LANCER •LEXUS •MAZDA •MITSUBISHI •NISSAN/INFINITI •SCION •SUBARU •SUZUKI •TOYOTA •HONDA/ACURA •HYUNDAI
PACK SIZES	5L, 20L, 200L

BLUE COOL XL PREMIX



Vertex Blue Cool XL Premix is a ready to use formulation primarily composed of Type A ethylene glycol coolant, incorporating a premium phosphate-organic acid additive technology (P-OAT). Specifically engineered for Asian-manufactured vehicles necessitating silicate and borate-free solutions, this coolant excludes Nitrites, Amines, Silicates, Borates, and 2-Ethylhexanoic acid components. Its inhibitor package ensures optimal heat transfer, thereby reducing operational temperatures, while providing maximum protection against foam, rust, corrosion, cavitation, scaling, oxidation, and cooling system degradation. The coolant's efficacy is guaranteed for a minimum of 7 years or 500,000 km, whichever is reached first. Vertex Blue Cool Premix provides Freezing Protection of -37°C and a Boiling Point of 107°C.

SPECIFICATIONS

PRODUCT CODE	VCBCRTP
BOILING POINT	107°C (Premixed ready to use)
FREEZING POINT	-37°C (Premixed ready to use)
PERFORMANCE	•AS 2108:2004 TYPE A •KOMATSU SUPERCOOLANT - KES 07.892.1 •JIS K 2234-1987 •ASTM 3306 •DAEWOO •DAIHATSU •FORD WSS-M97B55-A •ISUZU •KIA •LANCER •LEXUS •MAZDA •MITSUBISHI •NISSAN/INFINITI •SCION •SUBARU •SUZUKI •TOYOTA •HONDA/ACURA •HYUNDAI
PACK SIZES	20L, 200L

EURO COOL XL CONCENTRATE



Vertex Euro Cool XL Concentrate is a Type A ethylene glycol-based hybrid Si-OAT coolant specifically formulated for European-manufactured vehicles such as those within the VW group, as well as other compatible vehicles. This coolant is engineered with a low silicate concentration and a proprietary blend of organic additives. Notably, it is free from Nitrites, Amines, Phosphates, Borates, and 2-Ethylhexanoic acid. The inhibitor package within Euro Cool ensures optimal heat transfer, thereby reducing operational temperatures. Additionally, it provides maximum protection against foam formation, rust, corrosion, cavitation, scaling, oxidation, and degradation of the cooling system. This protection is guaranteed for a minimum of 7 years or up to 500,000 km of vehicle usage, whichever comes first. RECOMMENDED DILUTION 50%

SPECIFICATIONS

PRODUCT CODE	VCEC
BOILING POINT	107°C @ Mix ratio, %, vv. 50
FREEZING POINT	-37°C @ Mix ratio, %, vv. 50
PERFORMANCE	•AS 2108:2004 TYPE A •ASTM D 3306/D 4985 •BENTLEY TL 774-G •BUGATTI TL 774-G •CUMMINS CES 14603 •CUNA NC 956-16 •DEUTZ DQC CC-14 •DUCATI FROM 2016 •FIAT 9.55523 •FORD M97-B44-D •GM 1825M/1899M/6277M •LAMBORGHINI TL774-G •MAN 324 TYPE SI-OAT •MB 325.5/325.6 •MTU MTL 5048 •PACCAR •RENAULT TYPE D •SAAB •SCANIA •SMART MB 325.6 •VW GROUP TL774G VW/AUDI/SEAT/SKODA
PACK SIZES	5L, 20L, 200L

EURO COOL XL PREMIX



Vertex Euro Cool XL Premix is a premium Type A ethylene glycol-based hybrid Si-OAT coolant specifically formulated for European manufactured vehicles. This coolant is engineered with a low silicate concentration and a proprietary blend of organic additives. Notably, it is free from Nitrites, Amines, Phosphates, Borates, and 2-Ethylhexanoic acid. The inhibitor package ensures optimal heat transfer while providing maximum protection against foam formation, rust, corrosion, cavitation, scaling, oxidation, and degradation of the cooling system. The coolant's efficacy is guaranteed for a minimum of 7 years or up to 500,000 km, whichever comes first.

SPECIFICATIONS

PRODUCT CODE	VCECRTP
BOILING POINT	107°C (Premixed ready to use)
FREEZING POINT	-37°C (Premixed ready to use)
PERFORMANCE	•AS 2108:2004 TYPE A •ASTM D 3306/D 4985 •BENTLEY TL 774-G •BUGATTI TL 774-G •CUMMINS CES 14603 •CUNA NC 956-16 •DEUTZ DQC CC-14 •DUCATI FROM 2016 •FIAT 9.55523 •FORD M97-B44-D •GM 1825M/1899M/6277M •LAMBORGHINI TL774-G •MAN 324 TYPE SI-OAT •MB 325.5/325.6 •MTU MTL 5048 •PACCAR •RENAULT TYPE D •SAAB •SCANIA •SMART MB 325.6 •VW GROUP TL774G VW/AUDI/SEAT/SKODA
PACK SIZES	20L, 200L

HDD COOL XL CONCENTRATE



Vertex HDD Cool Concentrate is a Type A ethylene glycol-based coolant free of 2-Ethylhexanoic acid, phosphates, silicates, and amines featuring an advanced hybrid (HOAT) formulation with low inhibitor rate depletion, ensuring prolonged protection without initial or supplemental coolant additives. Specifically engineered to offer exceptional pitting corrosion protection for heavy and light-duty petrol and diesel engines, stationary power units, marine vessels, and farm equipment. The hybrid inhibitor package guarantees optimal heat transfer efficiency, reducing operational temperatures and providing comprehensive protection against foams, rust, corrosion, cavitation, scaling, and oxidation. Offers a protection period of up to 7 years, 1,200,000 kilometers, or 20,000 hours for heavy-duty diesel engines at a 50/50 dilution ratio. Suitable for on-road trucks, off-road mining vehicles, farm machinery, and marine applications. Also suitable for passenger and light-duty vehicles, ensuring protection for at least 7 years or 500,000 km. Ideal for heavy-duty vehicles, offering cylinder liner protection. Dilution recommended at a concentration of 50% volume per volume (vv) with deionized water to guarantee freezing protection. Provides freezing protection down to -37°C and a boiling point of 107°C. RECOMMENDED DILUTION 50%

SPECIFICATIONS

PRODUCT CODE	VCGC
BOILING POINT	107°C Mix ratio, %, vv. 50
FREEZING POINT	-37°C Mix ratio, %, vv. 50
PERFORMANCE	•AS 2108:2004 TYPE A •DETROIT DIESEL 7SE298 •FREIGHTLINER 48-22880 •ASTM D 3306/4985/6210 •FEDERAL SPECIFICATION A-A-870A •KENWORTH •CATERPILLAR EC-1 •FORD ESE-M97B44A •KOMATSU •CHRYSLER MS7170 & MS9769 •FORD WSS-M97B44D •JOHN DEERE •CUMMINS 14603 •FORD WSS-M97B51-A1 •LAND ROVER •GM 6277M, GM HEAVY TRUCK •NEW HOLLAND •TEREX •MACK O14 GS 17009 •PACCAR •THERMO KING •MAN 324 •PETERBILT •TMC RP 329/338 •MTU MTL 5048 •PERKINS •VOLVO •NAVISTAR/ITE CEMS B-1 •SCANIA •WHITE STARS
PACK SIZES	5L, 20L, 200L

HDD COOL XL PREMIX



Vertex HDD Cool XL Premix is a Type A ethylene glycol-based coolant featuring an advanced hybrid (H-OAT) formulation with low rate of inhibitor depletion, ensuring prolonged protection without initial or supplemental coolant additives. Specifically engineered to offer exceptional corrosion protection for heavy and light-duty petrol and diesel engines, stationary power units, marine vessels, and farm equipment. It offers a guaranteed protection period of at least 7 years or 500,000 km, whichever comes first. For heavy-duty diesel engines the protection extends up to 7 years, 1,200,000 km, or 20,000 hours, whichever occurs first.

SPECIFICATIONS

PRODUCT CODE	VCGC
BOILING POINT	107°C (Premixed ready to use)
FREEZING POINT	-37°C (Premixed ready to use)
PERFORMANCE	<ul style="list-style-type: none"> • AS 2108:2004 TYPE A •DETROIT DIESEL 7SE298 •FREIGHTLINER 48-22880 •ASTM D 3306/4985/6210 •FEDERAL SPECIFICATION A-A- 870A •KENWORTH •CATERPILLAR EC-1 •FORD ESE-M97B44A •KOMATSU •CHRYSLER MS7170 8 MS9769 •FORD WSS-M97B44D •JOHN DEERE •CUMMINS 14603 •FORD WSS-M97B51-A1 •LAND ROVER •GM 6277M, GM HEAVY TRUCK •NEW HOLLAND •TEREX •MACK O14 GS 17009 •PACCAR •THERMO KING •MAN 324 •PETERBILT •TMC RP 329/338 •MTU MTL 5048 •PERKINS •VOLVO •NAVISTAR/ITE CEMS B-1+SCANIA •WHITE STARS
PACK SIZES	20L, 200L

PG COOL XL CONCENTRATE



Vertex PG Cool XL Concentrate is a biodegradable and non-toxic Type A propylene glycol-based coolant, featuring an advanced hybrid formulation with low inhibitor rate depletion, ensuring prolonged protection without the need for initial or supplemental coolant additives dosage (SCAs). Engineered to deliver exceptional protection against pitting corrosion across a range of heavy and light-duty petrol and diesel engines, stationary power units, marine vessels, and agricultural equipment. The hybrid inhibitor package facilitates optimal heat transfer, resulting in reduced operational temperatures and comprehensive protection against foam formation, rust, corrosion, cavitation, scaling, and oxidation. It offers a protection period of up to 7 years, 1,200,000 kilometers, or 20,000 hours, whichever comes first, when utilised in heavy-duty diesel engines. RECOMMENDED DILUTION 50%

SPECIFICATIONS

PRODUCT CODE	VCPGCC
BOILING POINT	104°C Mix ratio, %, vv. 50
FREEZING POINT	-28°C Mix ratio, %, vv. 50
PERFORMANCE	<ul style="list-style-type: none"> • AS 2108:2004 TYPE A •ASTM D 3306/4985/6210 •CATERPILLAR EC-1 •CHRYSLER MS7170 8 MS9769 •CUMMINS 14603 •DETROIT DIESEL 7SE29 •FEDERAL SPECIFICATION A-A- 8870A •FORD ESE-M97B44A •FORD WSS-M97B44D •FORD WSS-M97B51-A •FREIGHTLINER 48-22880 •GM 6277M, GM HEAVY TRUCK •JOHN DEERE •KENWORTH •KOMATSU •LAND ROVER •MACK O14 GS 17009 •MAN 324 •MTU MTL 5048 •NAVISTAR/ITE CEMS B-1 •NEW HOLLAND •PACCAR •PERKINS •PETERBILT •SCANIA •TEREX •THERMO KING TMC RP 329/338 •VOLVO •WHITE STARS
PACK SIZES	5L, 20L, 200L

PG COOL XL PREMIX



Vertex PG Cool XL Premix is a ready to use biodegradable, non-toxic Type A propylene glycol-based coolant, featuring an advanced hybrid formulation with low inhibitor rate depletion, ensuring prolonged protection without the need for initial or supplemental coolant additives dosage (SCAs). Engineered to deliver exceptional protection against pitting corrosion across a range of heavy and light-duty petrol and diesel engines, stationary power units, marine vessels, and agricultural equipment. The hybrid inhibitor package facilitates optimal heat transfer, resulting in reduced operational temperatures and comprehensive protection against foam formation, rust, corrosion, cavitation, scaling, and oxidation. It offers a protection period of up to 7 years, 1,200,000 kilometers, or 20,000 hours, whichever comes first. PG Cool Premix provides freezing protection below -28°C and a boiling point of 104°C.

SPECIFICATIONS

PRODUCT CODE	VCPGCC
BOILING POINT	104°C (Premixed ready to use)
FREEZING POINT	-28°C (Premixed ready to use)
PERFORMANCE	<ul style="list-style-type: none"> • AS 2108:2004 TYPE A •ASTM D 3306/4985/6210 •CATERPILLAR EC-1 •CHRYSLER MS7170 8 MS9769 •CUMMINS 14603 •DETROIT DIESEL 7SE29 •FEDERAL SPECIFICATION A-A- 8870A •FORD ESE-M97B44A •FORD WSS-M97B44D •FORD WSS-M97B51-A •FREIGHTLINER 48-22880 •GM 6277M, GM HEAVY TRUCK •JOHN DEERE •KENWORTH •KOMATSU •LAND ROVER •MACK O14 GS 17009 •MAN 324 •MTU MTL 5048 •NAVISTAR/ITE CEMS B-1 •NEW HOLLAND •PACCAR •PERKINS •PETERBILT •SCANIA •TEREX •THERMO KING TMC RP 329/338 •VOLVO •WHITE STARS
PACK SIZES	20L, 200L, 1000L

WORKSHOP COOL - GREEN



Vertex Workshop Cool - Green is a concentrated Type A ethylene glycol-based coolant, free of NAPS (Nitrites, Amines, Phosphates, etc.). It uses an organic acid additive (OAT) for diesel and petrol vehicles from Europe and Japan, as well as heavy-duty, industrial, and agricultural machinery. It ensures heat transfer, corrosion protection, and a 7 years or 500,000 km guarantee. Dilute at 50% vv. with demineralised water.

SPECIFICATIONS

PRODUCT CODE	VCWCG
BOILING POINT	105°C Mix ratio, %, vv. 50
FREEZING POINT	-18°C Mix ratio, %, vv. 50
PERFORMANCE	•AS 2108:2004 TYPE A •FIAT 9.55523 •OPEL •AFNOR NFR 15-601 TYPE I •FORD WSS-M97-B44-D •ONORM V 5123 •ATLANTIS DIESEL ENGINES •FREIGHTLINER 48-25878 •NISSAN NES M5059 •AUDI TL 774-D/F •GM 1825M/1899M/6277M •PACCAR CSO185 •BAIC FOTON MOTORS •HYUNDAI •PEUGEOT •BENTLEY TL774D/F •JASO 325 •PORSCHE •BR637 •JIS K2234 •RENAULT 774-D •BUGATTI TL774D/F •JOHN DEERE 8650-4 •SAAB •CASE NEW HOLLAND MAT3620 •KOMATSU •SCANIA T1.02-98 0813 •CATERPILLAR EC-1 •KSM 2142 •SEAT TL774-D/F •CATERPILLAR MAK A4.05.09.01 •IVECO 18-1830 •SKODA TL774-D/F •CNH MAT 3624/3724 •LAMBORGHINI TL 774-D/F •TOYOTA LONG LIFE TSK2601G •CHRYSLER MS 12106/ MS 7170 •LIEBHERR MD 1-36-130 •VW TL774-D/F •CUMMINS CES 14603, 14439 •MAN 324 SNF •WAUKESHA 4-1974D •CUNA NC 956-16 •MACK RVI/ MACK O14 GS 17009 •VOLVO •DAF MAT 74002 •MAZDA MEZ MN 121D •DAIHATSU •MB 325.3 •DETROIT DIESEL 93K217/PERKINS •MINI DIESEL D •DEUTZ DQC CB-14 •MITSUBISHI ES-X64217 •DEUTZ AG 0199-99-1115/AG 0199-99-2091 •MTU MTL 5048 •FERRARI (FROM 2005) •NAVISTAR
PACK SIZES	20L, 200L

WORKSHOP COOL - RED



Vertex Workshop Cool - Red is a concentrated Type A ethylene glycol-based coolant, free of NAPS (Nitrites, Amines, Phosphates, etc.). It uses an organic acid additive (OAT) for diesel and petrol vehicles from Europe and Japan, as well as heavy-duty, industrial, and agricultural machinery. It ensures heat transfer, corrosion protection, and a 7 years or 500,000 km guarantee. Dilute at 50% vv. with demineralised water.

SPECIFICATIONS

PRODUCT CODE	VCWCR
BOILING POINT	105°C Mix ratio, %, vv. 50
FREEZING POINT	-18°C Mix ratio, %, vv. 50
PERFORMANCE	•AS 2108:2004 TYPE A •FIAT 9.55523 •OPEL •AFNOR NFR 15-601 TYPE I •FORD WSS-M97-B44-D •ONORM V 5123 •ATLANTIS DIESEL ENGINES •FREIGHTLINER 48-25878 •NISSAN NES M5059 •AUDI TL 774-D/F •GM 1825M/1899M/6277M •PACCAR CSO185 •BAIC FOTON MOTORS •HYUNDAI •PEUGEOT •BENTLEY TL774D/F •JASO 325 •PORSCHE •BR637 •JIS K2234 •RENAULT 774-D •BUGATTI TL774D/F •JOHN DEERE 8650-4 •SAAB •CASE NEW HOLLAND MAT3620 •KOMATSU •SCANIA T1.02-98 0813 •CATERPILLAR EC-1 •KSM 2142 •SEAT TL774-D/F •CATERPILLAR MAK A4.05.09.01 •IVECO 18-1830 •SKODA TL774-D/F •CNH MAT 3624/3724 •LAMBORGHINI TL 774-D/F •TOYOTA LONG LIFE TSK2601G •CHRYSLER MS 12106/ MS 7170 •LIEBHERR MD 1-36-130 •VW TL774-D/F •CUMMINS CES 14603, 14439 •MAN 324 SNF •WAUKESHA 4-1974D •CUNA NC 956-16 •MACK RVI/ MACK O14 GS 17009 •VOLVO •DAF MAT 74002 •MAZDA MEZ MN 121D •DAIHATSU •MB 325.3 •DETROIT DIESEL 93K217/PERKINS •MINI DIESEL D •DEUTZ DQC CB-14 •MITSUBISHI ES-X64217 •DEUTZ AG 0199-99-1115/AG 0199-99-2091 •MTU MTL 5048 •FERRARI (FROM 2005) •NAVISTAR
PACK SIZES	20L, 200L

RCI BIO HD



Vertex RCI BIO HD is a Type B, water-based Corrosion Inhibitor Concentrate designed with premium organic inhibitors for automotive, marine, stationary, and power generation engines where antifreeze/anti-boil is not required. It contains fully biodegradable chemicals and is free from nitrites, amines, phosphates, silicates, borates, and 2-ethylhexanoic acid. It offers superior heat transfer and protects against foaming, rust, corrosion, cavitation, scaling, and oxidation. RECOMMENDED DILUTION 50%

SPECIFICATIONS

PRODUCT CODE	VCRCI
PRODUCT FEATURES	•AS2108:2004 TYPE B •SAE J1034/J1941 •CATERPILLAR MARINE POWER SYSTEMS •LIEBHERR •MACK-RVI •MAN DIESEL (B&W) 2 & 4 CYCLE ENGINES •MAN 248 •MERCEDES-BENZ MB 312.0 •DEUTZ TR 0199-99-1115/ MWM 0199-2091 •MTU MTL 5049
PACK SIZES	20L, 200L

POWER STEERING & SUSPENSION FLUID



POWER STEERING FLUID

FORK & SUSPENSION OIL

POWER STEERING FLUID

POWER STEER SYN 202



Vertex Power Steer Syn 202 is a specialised high viscosity index synthetic oil designed for use in power steering, suspension, hydraulic and braking systems. Vertex Power Steer Syn 202 is suitable for use in a wide range of shock absorbers, hydro-pneumatic suspensions, traction, and stability control systems. The product is suitable for use where LHM Plus oils are recommended and meets OEM products such as Pentosin CHF 11S/202, TOTAL DA/LDS and MB 345.0 fluids.

SPECIFICATIONS

PRODUCT CODE	VHPSFS
PERFORMANCE	<ul style="list-style-type: none"> BMW 81.22.9.407.758 BMW 82.11.1.468.041 DIN 51524 T2 FENDT X902.011.622 FIAT 9.55550 FORD M2C 204-A HOLDEN 1940715 GR.4.581 ISO 7308 MB 345.0 PENTOSIN CHF 11S/202 PORSCHE 000.043.203.33 PSA S 71 2710 ROLLS ROYCE RR 5000 TOTAL DA/LDS VOLVO 1273.36 VW 521.46 ZF TE-ML 02K
PACK SIZES	1L

POWER STEER



Vertex Power Steer is a premium mineral based multipurpose power steering fluid designed for use in power steering systems that specify conventional type Automatic Transmission Fluids (ATF's) i.e., DEXRON® II & III Fluids. The product is suitable for use in some hydraulic systems and OEM applications that require a DEXRON® II or III type fluid. The product contains special anti-shudder additives that are designed to provide enhanced wear protection, longer service life and reduce noise in all conditions.

SPECIFICATIONS

PRODUCT CODE	VHPSF
PERFORMANCE	<ul style="list-style-type: none"> DEXRON II/III FORD M2C 134 C/D CHRYSLER MS-1872 PS 11872 GM 9985010
PACK SIZES	1L, 5L, 20L, 200L

FORK & SUSPENSION OIL

FORK OIL SYN 2.5W, 5W, 10W



Vertex Fork Oil Syn is a premium fluid formulated with synthetic bases and enhanced with specialised additives, providing numerous benefits, particularly a high anti-wear capacity. It demonstrates excellent performance with minimal bubbling and rapid de-aeration. Its high oxidation resistance ensures an exceptional service life. Additionally, Vertex Fork Oil Syn offers excellent anti-rusting and anti-corrosion properties, and it is highly compatible with the elastomers used in motorcycle forks and shock absorbers.

SPECIFICATIONS

PRODUCT CODE	2.5W: VMOFO2.5W 5W: VMOFO5W 10W: VMOFO10W
--------------	---

PACK SIZES	2.5W: 1L, 5L, 20L, 200L 5W: 1L, 5L, 20L, 200L 10W: 1L, 5L, 20L, 200L
------------	--

MOTO SHOCK OIL SYN



Vertex Moto Shock Oil is a high-performance Polyalphaolefin (PAO) based shock fluid specifically engineered for use in advanced shock absorbers. Its shear-stable formulation, with a high viscosity index of over 300, ensures consistent viscosity and robust film strength, significantly reducing wear and tear on shock components. The advanced additive system minimises stiction, reducing running friction, and effectively minimises foaming and air entrainment. This ultra-clean formulation not only eliminates corrosion but also conditions seals, thereby extending the life of the equipment.

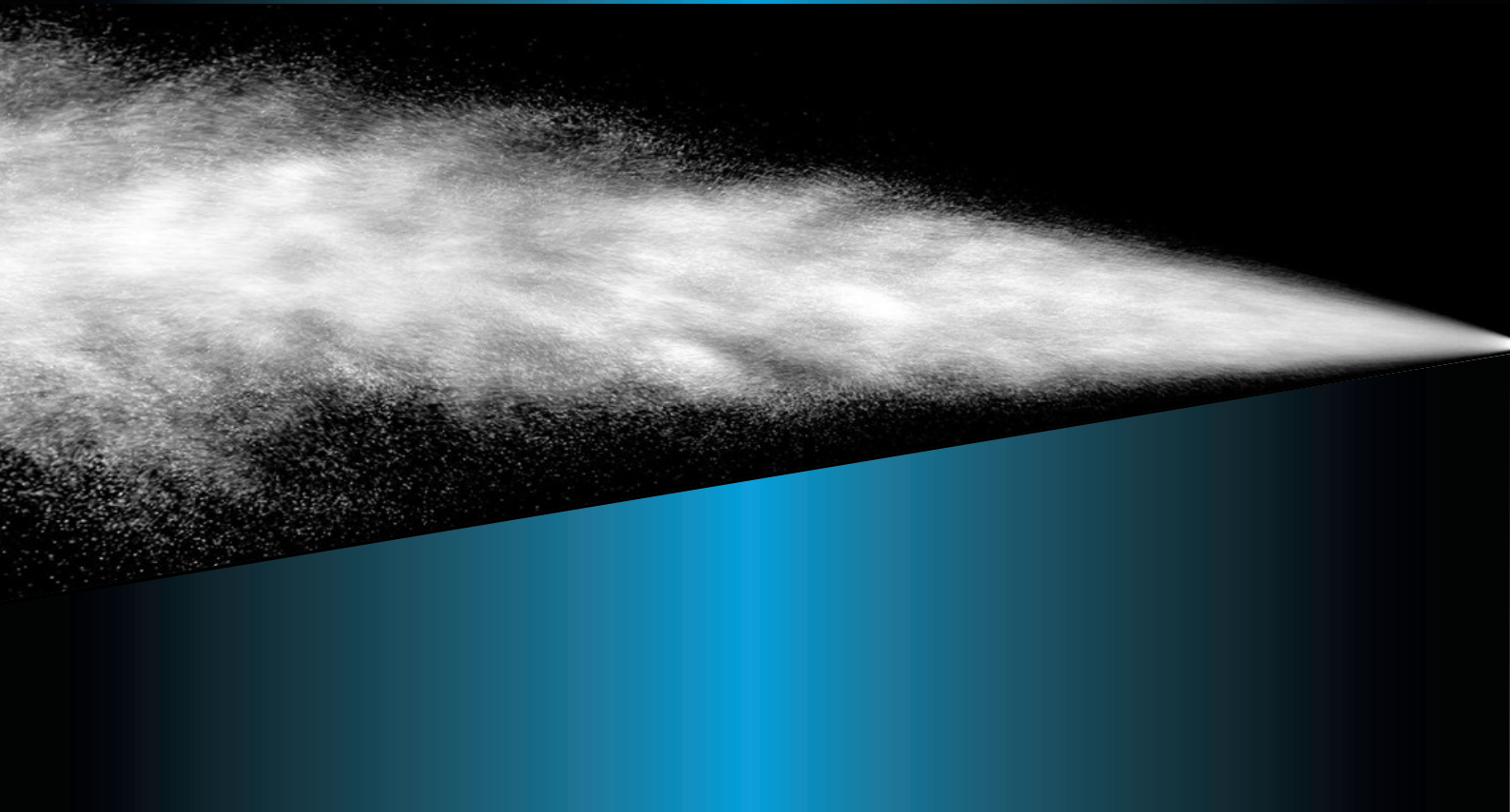
SPECIFICATIONS

PRODUCT CODE	VMOSS
--------------	-------

PERFORMANCE	•KINEMATIC VISCOSITY - 19CST @ 40°C, 6.36CST @ 100°C •VISCOSITY INDEX: 330
-------------	--

PACK SIZES	1L, 20L, 200L
------------	---------------

CONSUMABLES & CHEMICALS



AEROSOL CONSUMABLES

BULK CHEMICALS

AEROSOL CONSUMABLES

BRAKE SURFACE & PART CLEANER



Vertex BSP Cleaner is a concentrated residue free de-aromatised cleaner. BSP Cleaner is suitable for use on brake and clutch linings, automotive parts, pre-assembly cleaning, CV joint cleaning and as a general parts cleaner. Vertex BSP Cleaner is also suitable for use on most rubber, plastic, and painted surfaces. The product is manufactured from specialist de-aromatised hydrocarbons, which are safer to use than traditional solvent cleaners.

SPECIFICATIONS

PRODUCT CODE	VSBSPC
PRODUCT FEATURES	<ul style="list-style-type: none"> •Safer to use than traditional solvents due to the use of de-aromatised hydrocarbons. •Is formulated to remove oils, grease, brake fluids, tar, adhesives, dirt, and moisture from industrial and mechanical equipment. •Cleans and degreases brakes, clutches, disc brakes and callipers without the need for disassembly. •Is an effective heavy-duty cleaner, and degreaser used to penetrate and dissolve build ups caused by grease, grime, dirt, oil, fats, and equipment operation.
PACK SIZES	750ML

BRAKE CLEAN EXTRA STRENGTH



Vertex Brake Clean Extra Strength is a powerful, heavy-duty cleaner formulated for aggressive cleaning of brakes, clutches, and various parts. It is specifically designed to handle the toughest cleaning tasks, ensuring optimal performance and cleanliness. This versatile cleaner is ideal for use on clutches, brakes, chainsaw chains, cables, wires, motors, and more. It can also be applied to concrete, mowers, tractors, forklifts, shackles, parts, wheels, trade tools, industrial machinery, and pins where required.

SPECIFICATIONS

PRODUCT CODE	VSSRBC
PRODUCT FEATURES	<ul style="list-style-type: none"> •Is a non-staining, non-corrosive and residue free, with fast evaporation. •Effective heavy duty cleaner and degreaser used to penetrate and dissolve build ups caused by grease, grime, dirt, oil, fats and tar on tools, parts and equipment •Formulated to remove oils, grease, brake fluids, tar, adhesives, dirt and moisture from industrial and mechanical equipment. •Cleans and degreases brakes, clutches, disc brakes and callipers without disassembly.
PACK SIZES	600ML

MULTI ENVIRO DEGREASER



Vertex Multi Enviro Degreaser is a concentrated aqueous degreaser made with natural ingredients. The product does not contain harsh chemicals commonly used in workshop environments. Vertex Multi Enviro Degreaser is a multi-purpose product which removes oil and grease from cars, trucks, boats, tractors, and lawnmower engines. Suitable for removing oil and grease on concrete floors. The product can be safely used on a multitude of surfaces and is food-grade rated.

SPECIFICATIONS

PRODUCT CODE	VSED
PRODUCT FEATURES	<ul style="list-style-type: none"> •Safely removes: Grease - Oil - Hydraulic Fluid - Cutting Fluid Fuel - Carbon Extruding Oil -Lubricants - Dirt & Grime - Ink - Animal Fats - Smoke - Metal Working Fluids -Extruding Oils- Vegetable Oils. •Is safe to use on surfaces such as: Acrylic - Aluminium - Aluminium Alloys Brass - Bronze - Carbon - Carbon Steel - Chrome - Copper - Concrete - Fiberglass Iron - Magnesium Alloy- Neoprene - Viton - Painted Surfaces - Plastics - Rubber - Silver - Stainless Steel - Stone - Brick - Masonry- Tin - Vinyl. •Is a Food Grade rated product that is kind on the environment and the user, but tough on cleaning.
PACK SIZES	750ML

MULTI LUBE 7IN1 HD



Heavy duty multi-purpose penetrating and lubricating product. Manufactured using a unique overtreat formula, to provide world class protection to all moving parts. Provides you with an aerosol version of a "multi tool". Customised overdose formulation lubricates and restores smooth action. Safe for all metals and alloys. Contains a low toxicity hydrocarbon as a propellant. Suitable for 7 vital functions. Lubricates, cleans, displaces moisture, aids disassembly, metal penetration, metal protection and anti-corrosion.

SPECIFICATIONS

PRODUCT CODE	VSGC
PRODUCT FEATURES	<ul style="list-style-type: none"> •Lubricates and protects all types of metal parts and moving parts like chains and bearings. •Protects car and truck battery terminals from corrosion. •Cleans rust and grime from tools and machinery. •Superior water displacing properties. •Displaces moisture out of all electrical and ignition systems and makes it possible to start wet engines. •Loosens rusted parts and cleans away scale and dirt. •Restores rusted parts and tools to working condition (where the part in question has not rusted beyond repair). •Stops annoying squeaks - excellent for door hinges. •Leaves a thin film that protects metals from corrosion induced by humidity and other corrosive elements. •Safe for all metals and alloys.
PACK SIZES	500ML

MULTI ENVIRO LUBE



Multi-purpose penetrating and lubricating product. Part of our worksafe cleaning range that is designed for use in multi purpose applications where stringent HHSE regulations are in place. Manufactured with dearomatised solvents. Vertex Multi Enviro Lube is a penetrating and lubricating product that breaks through rust and corrosion, displaces water and cleans away scale and dirt. Lubricates and restores smooth action. Vertex Multi Enviro Lube displaces moisture out of all electrical and ignition systems and makes it possible to start wet engines. Loosens rusted parts. Stops annoying squeaks. Leaves a thin film that protects metals from corrosion induced by humidity and other corrosive atmospheres. Easy repair by eliminating the need for disassembly. Safe for all metals and alloys. Lubricates sticky mechanisms, ends electrical shorts due to moisture, prevents corrosion and oxidation. Penetrates quickly, even into the finest pores and cracks of the surface. Contains a low toxicity hydrocarbon as a propellant. Lubricates, cleans, displaces moisture, metal penetration/protection and anti-corrosion.

SPECIFICATIONS

PRODUCT CODE	VSBC
PRODUCT FEATURES	<ul style="list-style-type: none"> Safely expels moisture from electrical and ignition systems, enabling wet engines to start. Helps prevents electrical shorts due to moisture. Loosens rusted parts, restoring their functionality. Silences annoying squeaks and creaks. Leaves a thin, protective film that guards against humidity and other corrosive environments. Facilitates easy repairs without the need for disassembly. Suitable for use on all metals and alloys.
PACK SIZES	600ML

BLACK ZINC



Vertex Black Zinc is a premium zinc-rich protection coating that offers superior rust defence by electrochemically bonding to bare metal. The coloured film contains pure zinc complexes, providing galvanic rust protection that surpasses standard paint coatings. Fast-drying to a deep semi-gloss finish, it delivers a long-lasting, weather-resistant surface that is both scratch and solvent resistant. Perfect for use as both an undercoat and top coat, Vertex Black Zinc ensures durable, comprehensive protection in one easy application.

SPECIFICATIONS

PRODUCT CODE	VSBCZ
PRODUCT FEATURES	<ul style="list-style-type: none"> Zinc-Enriched Formula: Contains high levels of anti-corrosive zinc complexes embedded in a protective enamel, offering superior rust prevention. Satin Finish Strong Adhesion Heat Resistant: Withstands temperatures up to 120°C Corrosion Protection for 36 months: Delivers up to 3 years of protection before re-coating is needed, depending on environmental conditions. Quick Drying: Touch-dry in 20 minutes and ready for re-coating within 30 minutes, with full curing achieved in 24 hours. Single Coat Protection: Offers durable protection in one coat, with no need for overcoating. Re-coatable: Easy to re-apply over existing film for ongoing corrosion protection. Safe and Environmentally Friendly: Contains no CFCs or methylene chloride.
PACK SIZES	500ML

ZINC COAT



High grade corrosion protection spray containing highest purity 99% zinc content. Forms a tough coat for long-term protection. Easy application, High Heat Resistance - Up to 500°C. Long-term corrosion protection - up to 6 years outdoors. Fast drying. Can act as the finish coat, no need for primer. Excellent weldability. Contains a low toxicity hydrocarbon as a propellant. Use on equipment and machinery, roading and construction, wherever bare steel or iron needs protection. Farm equipment, boats and trailers, touch-up for galvanised products. Can be used as a dual purpose primer also.

SPECIFICATIONS

PRODUCT CODE	VSZC
PRODUCT FEATURES	<ul style="list-style-type: none"> Structural steel or frames - Welded seams & spot-welding repairs - Pipes & roofs. Electrical - Transformers - Transmission towers. Boats and boat trailers - Shackles & winches. Touch-up for galvanised products which have been cut, drilled, or welded. For use on steel or iron - Not effective when used on non-ferrous metals. Zinc-rich formula - 99% highest purity zinc. Forms a tough coat for long-term protection. Heavy-duty powerful protection in harsh conditions. High Heat Resistance - Up to 500°C Long-term corrosion protection - up to 6 years outdoors. Can act as the finish coat, no need for primer. Does not contain CFCs or methylene chloride. Excellent weldability and fast drying.
PACK SIZES	400ML

ANTI-SPATTER WELD



Vertex Anti-Spatter Weld Spray is a non-flammable aerosol spray for use on mild steel, stainless steel, aluminium and high-performance alloys. Advanced anti-spatter formulation protects and prolongs the life of automatic and semi-automatic welding nozzles. Vertex Anti-Spatter Weld Spray can be used on all automatic and semi-automatic welding equipment, diffusers and the base of nozzle supports, welding robots, nozzles, torches, fixtures and jigs. The silicone free formulation provides long term anti-adherent on treated surfaces. Residual film is easily removed with the application of Vertex Brake Clean Extra Strength.

SPECIFICATIONS

PRODUCT CODE	VSASWS
PRODUCT FEATURES	<ul style="list-style-type: none"> •Prolongs nozzle life. •The product is Non-flammable after application and solvent evaporation - highly flammable before complete solvent evaporation. Do not expose to any ignition source during application until the product has dried.
PACK SIZES	400ML

COCKPIT CLEAN



Cleans and cares for all interior surfaces. Water based, silicone-free and a very low toxicity formula that provides no health risks even with direct contact. Streak free finish, CFC free (ozone friendly), fast cleaning formula, non static residue repels dirt/dust, aggressive on grime and kind on you, leaves a shine-free, non-slip finish. Leaves a light, fresh lemongrass scent. Contains UV blocking agents. Not designed for fabric applications. Contains a low toxicity hydrocarbon as a propellant. Suitable for: All interior plastic surfaces, vinyl and leather.

SPECIFICATIONS

PRODUCT CODE	VSCPC
PRODUCT FEATURES	<ul style="list-style-type: none"> •Clear and coloured plastic surfaces. •Dash, gauge cluster, navigation and audio screens. •Shift knob, arm rests, steering wheel, leatherette (imitation leather) and finished (coated) leather.
PACK SIZES	500ML

GLASS CLEANER



High performance foaming cleaner for glass and other surfaces. Ensures a crystal clear non static finish. Manufactured to the highest standards for user comfort. Streak free finish, very fast cleaning formula, non static residue helps repel dirt and dust, aggressive on grime and kind on you. Contains a low toxicity hydrocarbon as a propellant. All glass surfaces, perspex, marble, plexi glass, plastic, painted walls, chrome, tiles and vinyl.

SPECIFICATIONS

PRODUCT CODE	VSGC
PRODUCT FEATURES	<ul style="list-style-type: none"> •All glass surfaces (includes commercial, domestic & tinted windows). •Cars - Bikes - Trucks - Off Road Machinery etc. •Perspex - Marble - Plexi glass - Plastic. •Showcases - Countertops - Painted Walls. •Chrome - Tiles - Vinyl.
PACK SIZES	500ML

TYRE SHINE



Very high performance silicon emulsion designed to shine and protect a multitude of surfaces. Contains a unique formula that provides superior long lasting shine and UV protection. Provides a rich dark shine, UV protection, long tyre life, quick and easy to apply. Gives surfaces a brand new "factory" finish. Contains a low toxicity hydrocarbon as a propellant. Tyres, rubber, plastic and vinyl, engine bays, body mouldings and Trim, mudflaps and bumpers.

SPECIFICATIONS

PRODUCT CODE	VSTS
PRODUCT FEATURES	<ul style="list-style-type: none"> •Specially designed for use on tyres. •Protects all types of rubber. •Safe for plastic & vinyl surfaces. •Engine bays. •Body mouldings & Trim. •Mudflaps & Bumpers. •Shines surfaces on Cars, Bikes, Trucks, and Off-Road Machinery etc. •Very long dark lasting shine. •Use on all types of surfaces. •Provides UV protection. •Very low toxicity formula. •Eliminates tyre browning.
PACK SIZES	500ML

MOTO CHAIN LUBE



Specifically designed for lubricating driving chains in all conditions and environments. Extends the life of your chain due to an adhesive lubricant formulated to adhere to all metal surfaces. Penetrates chain, pins and bushings after propellant evaporates. Contains a low toxicity hydrocarbon as a propellant. For on road and off road bikes. Reduces noise, wear, friction. Helps to increase chain life.

SPECIFICATIONS

PRODUCT CODE	VSMOCL
PRODUCT FEATURES	<ul style="list-style-type: none"> •Is specifically designed for lubricating all motorcycle driving chains. •Is perfectly suited for use in all conditions and severe environments, including offroad operations. •Extends the life of your chain reducing maintenance costs and increasing power transfer performance. •Penetrates chain pins and bushings using a fast-evaporating solvent-based propellant, leaving a thickened long-lasting lubricant. •Is manufactured from high mineral base oil, and grease in an emulsion with selected added tackifiers, and evaporating agents. •Is designed specifically for NZ environments.
PACK SIZES	500ML

CONTACT CLEANER



A plastic-safe general purpose evaporating cleaner and degreaser for use on sensitive electronic and electrical equipment. Vertex Contact Cleaner quickly penetrates into hard-to-reach areas and effectively flushes away carbon deposits, dirt, light oils, dust, lint and other contaminants. Works rapidly with complete evaporation. Vertex Contact Cleaner is a high purity formula that is chemically stable, inert non-conductive, non-corrosive and non-staining. Contains a low toxicity hydrocarbon as a propellant. Contact Cleaner is suitable to remove carbon deposits, light oils, dirt, dust, lint, fingerprints, flux, polar soils. Safe for use on most plastics.

SPECIFICATIONS

PRODUCT CODE	VSCCX
PRODUCT FEATURES	<ul style="list-style-type: none"> •Formulated to quickly penetrate hard-to-reach areas and effectively flush away carbon deposits, dirt, light oils, dust, lint & other contaminants. •Operate effectively on all electrical applications. •Work safe friendly. This product does not contain CFCs, ozone depleting base products. •Suitable for use in food manufacturing operations. Non-toxic formula.
PACK SIZES	500ML

INDUSTRIAL CHAIN LUBE



Covers all industrial, production and manufacturing applications including Marine, Transport, Rural, Construction and Mining areas. Contains a low toxicity hydrocarbon as a propellant. Designed specifically for use in wet or humid New Zealand environments. Exposed equipment such as open gears turntables, slide rails, moving equipment, slides, chains, cables, belts, machine slides and guides.

SPECIFICATIONS

PRODUCT CODE	VSHTCL
PRODUCT FEATURES	<ul style="list-style-type: none"> •Is formulated to lubricate and protect exposed equipment. •Formulation is particularly suitable for gear and equipment in wet, steamy or humid conditions. •Applications are suitable for all industrial, production and manufacturing applications including Marine, Transport, Rural, Construction and Mining areas. •Is suitable for exposed equipment such as open gears turntables, slide rails, moving equipment, slides, chains, cables, belts, conveyers, machine slides and guides.
PACK SIZES	500ML

LITHIUM SPRAY GREASE



Vertex Lithium Spray Grease is a multi-purpose white lithium complex grease for use in heavy duty industrial applications. Vertex Lithium Spray Grease reduces friction and wear providing superior performance in all weather conditions. Advanced formulation protects against moisture and corrosion and has a high drop point of (280°C). The product is formulated with a high polymer treatment level, extending the product's versatility in multi-purpose applications.

SPECIFICATIONS

PRODUCT CODE	VSLSG
PRODUCT FEATURES	<ul style="list-style-type: none"> •It's versatility also makes this lubricant cost effective by reducing or eliminating the inventory of specialty grease. •Superior performance in any weather or temperature, due to the rust inhibitors which provide durable lubrication. •Provides long lasting lubrication, engineered with excellent water and heat resistance and anti-corrosion protection. •Does not run or drip and is suitable for vertical surfaces and being white in colour allows easy visual checking.
PACK SIZES	500ML

WIRE ROPE LUBE



A special lubricant that provides additional protection to open gear and wire rope systems. Manufactured with synthetic oils, rust inhibitors and selected EP additives. Contains industrial strength tackifier and a customised thickening agent. Maintains effective lubrication at high, low and fluctuating temperatures. Effective water, dirt and dust repellent. Contains a low toxicity hydrocarbon as a propellant. Open gears rotating at low speed and high power, ring gears, racks and guide rails, wire ropes and chains, cable haulers, cranes, hoists, rail pulleys and ski-lifts.

SPECIFICATIONS

PRODUCT CODE	VSWRL
PRODUCT FEATURES	<ul style="list-style-type: none"> •Heavy duty formula. •Multi-Purpose use. •CFC free (ozone friendly) •Maintains effective lubrication at high, low, and fluctuating temperatures due to superior stable viscosity over a wide temperature range. •Effective water, dirt, and dust repellent. •Weather resistant maintaining superior lubrication even in the presence of wind, rain, dust and or snow. •High quality tackifiers keep the product in place maintaining protection where it is needed. •The high extreme pressure properties prevent the scoring and scuffing of gear surfaces. •Excellent rust and corrosion resistance. •Contains >3% Molybdenum Disulfide.
PACK SIZES	500ML

HY-CHAIN OIL



Vertex Hy-Chain Oil is specially designed for lubricating all types of industrial lifting chains. Particularly suited to very severe conditions as well as external pollution (dust, dirt, water, etc). Very good contaminant control properties. Contains a low toxicity hydrocarbon as a propellant. Slide rails, moving equipment, slides, chains, cables, belts, conveyors, machine slides and guides requiring low tack product, applications requiring an engine oil instead of a chain lube.

SPECIFICATIONS

PRODUCT CODE	VSTS
PRODUCT FEATURES	<ul style="list-style-type: none"> • Is formulated to lubricate and protect exposed equipment. • Is particularly suitable for gear and equipment in wet, steamy or humid conditions. • Applications are suitable for all industrial, production and manufacturing applications including Marine, Transport, Rural, Construction and Mining areas. • Is suitable for exposed equipment such as open gears turntables, slide rails, moving equipment, slides, chains, cables, belts, conveyors, machine slides and guides.
PACK SIZES	500ML

LOG MARKER

BLACK, BLUE, GREEN, RED, YELLOW



All-season formula for marking trees and logs. Ideal for hardwood or softwood - even heavy bark and wet wood. Bright markings that withstand long-term exposure making it ideal for identification marking trees, logs and lumber. Film unaffected by water saturation, creates a strong visual impact to attract attention on all types, as well as a unique formula that reduces settling and high solid content meaning 30% more log coverage per can. Contains a low toxicity hydrocarbon as a propellant. Marking wet wood and marking under severe weather.

SPECIFICATIONS

PRODUCT CODE	VPBML (Black) VPUNBLM (Blue) VPRLM (Red) VPGLM (Green) VPYLM (Yellow)
PRODUCT FEATURES	<ul style="list-style-type: none"> • Identification marking of trees, logs and lumber. • Formulated for optimum product performance to provide high visibility marks that withstand the critical test of long-term exposure. • Suitable for marking wet wood and marking under severe weather and controlled penetration rate gives uniform marks on smooth and rough surfaces. • Film unaffected by water saturation. • Special resin and pigment package provides long term durability and resistance to weathering from sunlight or moisture.
PACK SIZES	400ML

GROUND MARKER

BLACK, FLUORO BLUE, FLUORO ORANGE, FLUORO PINK, FLUORO RED, FLUORO UN BLUE, FLUORO YELLOW, WATERPROOF WHITE



Concentrated spray containing high purity pigments with good adhesion and rapid drying. Dries fast, minimising in down time and provides very good covering ability. High-visibility enables a marking life duration of 3-6 months. High UV resistance gives long lasting results in the New Zealand climate. 1 can = approximately 100m of line on concrete, bitumen and grass. The can fits most Line Marking Trolleys. Does not contain CFCs. Contains a low toxicity hydrocarbon as a propellant. Use on concrete, dirt, grass, metal, earthworks, pipelines, buildings etc.

SPECIFICATIONS

PRODUCT CODE	VPBGM (Black) VPRGM (Red) VPUNBGM (UN Blue) VPWWGM (White Waterproof) VPYGM (Yellow) VPFGGM (Fluoro Green) VPFOGM (Fluoro Orange) VPFPGM (Fluoro Pink) VPFRGM (Fluoro Red) VPFFGM (Fluoro Yellow)
PRODUCT FEATURES	<ul style="list-style-type: none"> • Dries fast. • Minimises down time. • High UV resistance gives long lasting results in the NZ climate. • One can produces approximately 100m of line on concrete, bitumen and grass. • The can fits most Line Marking Trolleys. • Does not contain CFCs or methylene chloride.
PACK SIZES	400ML

GLOSS ENAMEL PAINT

BLACK, BLUE, ORANGE, YELLOW, SILVER



Vertex Touch Up Paint is a premium, quick-drying enamel paint that delivers a superb finish with excellent coverage. Ideal for automotive maintenance, it is suitable for a range of surfaces including metal, wood, and fibreglass. This tough, petrol-resistant coating is perfect for both interior and exterior use, providing durable protection without the need for a primer on clean, rust-free steel.

SPECIFICATIONS

PRODUCT CODE	Black: VPTUPB-.4 Blue: VPTUPLBNEW-.4 Orange: VPTUPOA-.4 Yellow: VPTUPMY-.4 Silver: VPTUPS-.4
PRODUCT FEATURES	<ul style="list-style-type: none"> • Quick drying with a gloss finish. • Compatible with metal, wood, fiberglass and most plastics. • Solvent/ petrol and UV resistant. • Can be used without primer in most situations.
PACK SIZES	400ML

BULK CHEMICALS

BRAKE SURFACE & PARTS CLEANER



Designed to be hard on metal, but kind to rubber and the environment. Manufactured from specialist de-aromatised hydrocarbons, it is much safer to use than traditional solvent cleaners. Formulated to remove oils, grease, brake fluids, tar, adhesives, dirt and moisture. Cleans and degreases effectively with a very high degree of worker comfort.

SPECIFICATIONS

PRODUCT CODE	VSBSPC
PRODUCT FEATURES	<ul style="list-style-type: none"> • Safer to use than traditional solvents due to the use of de-aromatised hydrocarbons. • Removes oils, grease, brake fluids, tar, adhesives, dirt, and moisture from industrial and mechanical equipment. • Cleans and degreases brakes, clutches, disc brakes and callipers without the need for disassembly. • Is an effective heavy-duty cleaner, and degreaser used to penetrate and dissolve build ups caused by grease, grime, dirt, oil, fats, and equipment operation.
PACK SIZES	750ML, 20L, 200L

MULTI ENVIRO DEGREASER



Specially formulated as a water soluble degreaser. Spray on, hose off. Formulated to the highest degree of worker safety. Surpasses all industry regulations for cleaning products in commercial environments and most food grade facilities. Concentrated, aqueous cleaner developed to clean grease, oil, lubricants and other organic soils.

SPECIFICATIONS

PRODUCT CODE	750ML: VSED 20L, 200L, 1000L: VSMED
PRODUCT FEATURES	<ul style="list-style-type: none"> • Safely removes: Grease - Oil - Hydraulic Fluid - Cutting Fluid Fuel - Carbon Extruding Oil - Lubricants - Dirt & Grime - Ink - Animal Fats - Smoke - Metal Working Fluids - Extruding Oils - Vegetable Oils. • Is safe to use on surfaces such as: Acrylic - Aluminium - Aluminium Alloys Brass - Bronze - Carbon - Carbon Steel - Chrome - Copper - Concrete - Fiberglass Iron - Magnesium Alloy - Neoprene - Viton - Painted Surfaces - Plastics - Rubber - Silver - Stainless Steel - Stone - Brick - Masonry - Tin - Vinyl. • Is a Food Grade rated product that is kind on the environment and the user, but tough on cleaning.
PACK SIZES	750M, 20L, 200L, 1000L

MULTI ENVIRO LUBE



Multi-purpose penetrating and lubricating product. Part of our worksafe cleaning range that is designed for use in multi purpose applications where stringent HHSE regulations are in place. Manufactured with dearomatised solvents. A penetrating and lubricating product that breaks through rust and corrosion, displaces water and cleans away scale and dirt. Lubricates and restores smooth action. Displaces moisture out of all electrical and ignition systems and makes it possible to start wet engines. Loosens rusted parts and makes them work again. Stops annoying squeaks. Leaves a thin film that protects metals from corrosion induced by humidity and other corrosive atmospheres. Easy repair by eliminating the need for disassembly. Lubricates sticky mechanisms, ends electrical shorts due to moisture, prevents corrosion and oxidation. Penetrates quickly, even into the finest pores and cracks of the surface.

SPECIFICATIONS

PRODUCT CODE	VSMEL
PRODUCT FEATURES	<ul style="list-style-type: none"> • Safely expels moisture from electrical and ignition systems, enabling wet engines to start. • Helps prevents electrical shorts due to moisture. • Loosens rusted parts, restoring their functionality. • Silences annoying squeaks and creaks. • Leaves a thin, protective film that guards against humidity and other corrosive environments. • Facilitates easy repairs without the need for disassembly. • Suitable for use on all metals and alloys.
PACK SIZES	500ML, 20L

MULTI LUBE 7N1



Heavy duty multi-purpose penetrating and lubricating product. Manufactured using a unique over-treat formula, to provide world class protection to all moving parts. Provides you with an aerosol version of a "multi tool". Customised overdose formulation lubricates and restores smooth action. Safe for all metals and alloys. Contains a low toxicity hydrocarbon as a propellant. Suitable for 7 vital functions. Lubricates, cleans, displaces moisture, aids disassembly, metal penetration, metal protection and anti-corrosion.

SPECIFICATIONS

PRODUCT CODE	VSLM7N1
PRODUCT FEATURES	<ul style="list-style-type: none"> • Lubricates and protects all types of metal parts and moving parts like chains and bearings. • Protects car and truck battery terminals from corrosion. • Cleans rust and grime from tools and machinery. • Superior water displacing properties. • Displaces moisture from all electrical and ignition systems and aids in starting wet engines. • Loosens rusted parts and cleans away scale and dirt. • Restores rusted parts and tools to working condition (where the part in question has not rusted beyond repair). • Stops annoying squeaks - excellent for door hinges. • Leaves a thin film that protects metals from corrosion induced by humidity and other corrosive elements. • Safe for all metals and alloys.
PACK SIZES	500ML, 20L, 200L

AIR DRY PARTS WASH



Vertex Air Dry Parts Wash is a quick drying, residue free, cleaning solvent and degreaser for rapid cleaning. Contains a mix of Toluene, Hexanes and other solvents. These are blended to create an effective metal surface cleaner that dries off almost immediately and leaves no residue. Effective and quick cleaner and degreaser. Has a patented evaporating action that leaves a clean, clear, dry surface.

SPECIFICATIONS

PRODUCT CODE	VSADPW
PRODUCT FEATURES	<ul style="list-style-type: none"> •Clean electrical components, metal components and heavily soiled surfaces. •Designed for use in any application needing a fast drying, residue free cleaner or degreaser. •Allows the fast removal of oil, grease, tar, wax, carbon and containments.
PACK SIZES	20L, 200L

SOLVENT DEGREASER



Heavy duty, emulsifiable, solvent based degreaser. Provides heavy duty cleaning for multi purpose applications. Effective cleaner for degreasing and removing heavy oils and greases. For use in industry where heavy duty degreasing is required. Cleans tar and asphalt from painted surfaces without harming the finish. Its slow evaporation rate allows longer working time. Removing grease and oil from engines and machines.

SPECIFICATIONS

PRODUCT CODE	20L: VSSDMC 200L: VSSD
PRODUCT FEATURES	<ul style="list-style-type: none"> •Is an effective cleaner for degreasing and removing heavy oils and greases. •Formulated for use in industry where heavy duty degreasing is required. •Is an effective degreasing product to remove grease and oil from engines and machines. •Cleans tar and asphalt from painted surfaces without harming the finish. Its slow evaporation rate allows longer working time without reapplication. •Degreasing workshop floors, machinery and equipment. •Removing heavy oils and greases off parts and hoses. •Cleaning oil spots off concrete floors, paths and driveways.
PACK SIZES	20L, 200L

SOLVENT PARTS WASH



Vertex Solvent Parts Wash is a heavy duty, high strength neat solvent-based parts wash. Vertex Solvent Parts Wash is primarily used for the cleaning of parts in dedicated parts wash baths or can be applied directly and wiped off to remove surface contaminants. Vertex Solvent Parts Wash has been designed to outperform conventional mineral spirit-based solvents by quickly removing oil, grease and grime from metals, most plastics, and painted surfaces. The product is designed to be used and cannot be diluted with water.

SPECIFICATIONS

PRODUCT CODE	VSSPW
PRODUCT FEATURES	<ul style="list-style-type: none"> •Suitable for use in parts wash baths •Can be applied neat to parts and wiped off to remove surface contaminants. •Is a cost-effective neat solution for generic cleaning of all parts. •Has been developed to outperform conventional mineral spirit-based solvents. •Leaves no residue - perfect for parts that will be painted. •Long lasting - resists saturation from contaminants •The product cannot be diluted with water.
PACK SIZES	20L, 200L

ECOCLEAN D40, D60, D80



The Vertex EcoClean D range of products are highly refined hydrodesulphurised cleaning fluids. Available in D40 - D60 - D80. At least four times lower risk exposure than traditional hydrocarbon solvents. Vertex EcoClean products make the perfect work safe replacement for Kerosene and Parts Wash. Purified by an advanced hydrogenation process, Vertex EcoClean D series fluids effectively remove and dissolve cutting fluids, greases, protective oils and other similar contaminants and can also remove waxes and surfactants under mechanical agitation.

SPECIFICATIONS

PRODUCT CODE	D40: VSD40 D60: VSD60 D80: VSD80
PRODUCT FEATURES	<ul style="list-style-type: none"> •Vertex EcoClean provides efficient cleaning without damaging parts. •Compatible with most plastics and elastomers. •Low aromatic content (<0.5 %), delivering low odor, lower toxicity and lower aggression to elastomers. •Non-corrosive to metals typically used in industry. •Narrow distillation range, delivering consistent drying times up to 30 % faster. •Compatible with most plastics and elastomers.
PACK SIZES	20L, 200L

KEROSENE



High quality micro-filtered Kerosene. Variety of uses from general cleaning/degreasing to heating applications. An ideal low cost general purpose solvent with a range of common applications. Vertex Kerosene is often used as a fuel in both lamps and heaters. 100% pure denatured kerosene. A dyed Kerosene product is available on an indent purchase basis.

SPECIFICATIONS

PRODUCT CODE	VSKER
PRODUCT FEATURES	<ul style="list-style-type: none"> •General purpose cleaning where agitation is required. •Slow drying, so suitable for soaking heavily soiled parts in. •Electrical components, metal components and heavily soiled surfaces. •Application needing a slow drying, heavy duty cleaner or degreaser.
PACK SIZES	20L, 210L
SUITABLE FOR	Use in workshop environments for degreasing and cleaning.

TRANSWASH BIO HD



Very Heavy Duty Biodegradable foaming detergent and cleaner for use on all machinery, vehicle and plant exteriors. A specialised blend of surfactants formulated for the removal of soils from trucks, buses, cars and also building exteriors. Very free rinsing which ensures a streak free finish on all washable surfaces. Use either neat or with water.

SPECIFICATIONS

PRODUCT CODE	VSTWHD
PRODUCT FEATURES	<ul style="list-style-type: none"> • Is suitable for building exterior washing. • Removal of road film and exhaust soot from all vehicles. • Mould and fungal removal from all washable surfaces. • Specialised blend of surfactants formulated for the removal of a wide variety of soils from trucks, buses, cars and building exteriors. • This product is very free rinsing which ensures a streak free finish on all washable surfaces. • Has been designed to be used either neat or through water blasters.
PACK SIZES	1L, 5L, 20L, 200L, 1000L

WASH & WAX ULTRA



Vertex Wash and Wax Ultra is a premium vehicle wash solution designed to deliver a superior cleaning experience while adding a brilliant protective shine to your vehicle's surface. Formulated with advanced polymers and cleaning agents, it effectively lifts dirt, grime, and road contaminants without leaving streaks or water spots. This dual-action formula not only cleans but also deposits a protective wax layer that enhances your vehicle's gloss and guards against environmental damage. Vertex Wash and Wax Ultra is safe for all paint and plastic finishes and is easy to use, making it an essential addition to your car care routine.

SPECIFICATIONS

PRODUCT CODE	VSWWU
PRODUCT FEATURES	<ul style="list-style-type: none"> • Dual-Action Formula: Cleans and waxes in one step, saving time and effort. • High-Gloss Finish: Leaves a protective layer that enhances the vehicle's shine. • Streak-Free Rinse: Ensures a spotless, water-mark-free surface after washing. • Advanced Cleaning Agents: Effectively lifts and removes tough dirt and grime. • Environmentally Safe: Biodegradable and safe for all paint types. • Easy Application: Suitable for hand or pressure washer use. • Protective Barrier: Guards against UV rays, road salt, and other harmful elements. • Efficient Concentrate: A little goes a long way, providing excellent value.
PACK SIZES	1L, 20L

TYRE SHINE



Very high performance silicon emulsion designed to shine and protect a multitude of surfaces. Contains a unique formula that provides superior long lasting shine and UV protection. Provides a rich dark shine, UV protection, long tyre life, quick and easy to apply. Gives surfaces a brand new "factory" finish. Very low toxicity formula.

SPECIFICATIONS

PRODUCT CODE	VSTS
PRODUCT FEATURES	<ul style="list-style-type: none"> • Specially designed for use on tyres. • Protects all types of rubber. • Safe for plastic & vinyl surfaces. • Engine bays. • Body mouldings & Trim. • Mudflats & Bumpers. • Shines surfaces on Cars, Bikes, Trucks, and Off-Road Machinery etc. • Rich dark very long lasting shine with UV protection. • Use on all types of surfaces. • Very low toxicity formula. • Eliminates tyre browning.
PACK SIZES	500ML, 20L, 200L

COCKPIT CLEANER



Cleans and cares for all interior surfaces. A water based, silicone-free, very low toxicity formula that provides no health risks even with direct contact. Streak free finish, CFC free (ozone friendly), fast cleaning formula, non static residue repels dirt/dust, aggressive on grime and kind on you, leaves a shine-free, non-slip finish. Leaves a light, fresh lemongrass scent. Contains UV blocking agents.

SPECIFICATIONS

PRODUCT CODE	VSCPC
PRODUCT FEATURES	<ul style="list-style-type: none"> • Clear and coloured plastic surfaces. • Dash, gauge cluster, navigation and audio screens. • Shift knob, arm rests, steering wheel, leatherette (imitation leather) and finished (coated) leather. • A water based, silicone-free, very low toxicity formula
PACK SIZES	500ML, 20L

WINDSCREEN WASH CONCENTRATE



High performance non streak cleaner for windscreens of all types of vehicles and machinery. Ensures crystal clear non static finish. Manufactured to the highest standards of user comfort. Simply add to washer bottles for a crystal clear streak free finish, this very fast cleaning, non toxic formula utilises a non static residue to help repel dirt and dust. Aggressive on grime, and kind on you. Mix in a ratio of 40:1 (25ml per 1L) for everyday cleaning and 30:1 (33ml per 1L) for heavy duty grime. This product is designed to be used in washer bottles primarily. For aerosol packaging, please use Vertex Glass Clean.

SPECIFICATIONS

PRODUCT CODE	VSWW
PRODUCT FEATURES	<ul style="list-style-type: none"> Miscible with water. Compatible with all seal/rubber types. Very low toxicity formula. Streak free finish. Very fast cleaning formula. Non static residue helps repel dirt and dust. Aggressive on grime and kind on you.
PACK SIZES	5L, 20L, 200L

WINDSCREEN WASH PM50



Vertex Windscreen Wash PM50 is a high performance non streak cleaner for windscreens of all types of on road vehicles and machinery. Advanced formulation ensures crystal clear non static finish. Manufactured to the highest industry standards and designed to be added to water for use in washer bottles to clean, windscreens and glass surfaces of Cars, Trucks and Motorbikes. The product can also be used to clean, glass surfaces (includes commercial, domestic & tinted windows), Perspex, marble, plexi glass and plastic. Vertex Windscreen Wash imparts a mirror like shine on showcases, countertops, painted walls, chrome, tiles and vinyl and any surface not hardened by water. Mix in a ratio of 20:1 (50ml per 1L) for everyday cleaning and 15:1 (67ml per 1L) for heavy duty grime. This product is designed to be used in washer bottles primarily. For aerosol packaging, please use Vertex Glass Clean.

SPECIFICATIONS

PRODUCT CODE	VSWWPM50
PRODUCT FEATURES	<ul style="list-style-type: none"> Miscible with water. Compatible with all seal/rubber types. Very low toxicity formula. Streak free finish. Very fast cleaning formula. Non static residue helps repel dirt and dust. Aggressive on grime and kind on you.
PACK SIZES	5L, 20L

PLANER BED LUBE



Vertex Planer Bed Lube is a specialised, low viscosity lubricant formulated for the New Zealand timber processing industry. Designed for woodworking machine tables, it is ideal for finishing planers, finger jointers, and moulding machines across various timber types. Non-flammable and non-hazardous, it offers significant HSSE benefits with its high flash point and low toxicity. The lubricant reduces blade wear, is non-staining, and has low odour, ensuring improved operator acceptance. Easy to apply by pump, spray, or hand.

SPECIFICATIONS

PRODUCT CODE	VIPBL
PRODUCT FEATURES	<ul style="list-style-type: none"> Formulated for all woodworking machine tables. Low flammability offering additional HSSE benefits. Suitable for finishing planers, Finger jointers and Molding machines throughout the wood processing industry. Designed for use with most timber types Reduces blade wear. Improved operator acceptance with its low odour, and low toxicity formulation. Non staining. Low Viscosity for ease of application by pump, spray or hand.
PACK SIZES	20L

HAND CLEAN



A citrus powered grit hand cleaner that easy on your skin but tough on oils and grime.

SPECIFICATIONS

PRODUCT CODE	VSHCPO
PRODUCT FEATURES	<ul style="list-style-type: none"> Soap With Grit are fine beads, which act as a abrasive to loosen and remove tough soiling dirt
PACK SIZES	5L, 20L

CONTACT US
CONTACT US
CONTACT US
CONTACT US
CONTACT US



Oils // Grease // Coolant // Chemicals

AUCKLAND - HEAD OFFICE

22 Marphona Crescent
Takanini
Auckland
P: +64 9 640 0004

TAURANGA

51 Aerodrome Road
Mt Maunganui
Tauranga
P: +64 7 574 9162

PALMERSTON NORTH

14 Downing Street
Takaro
Palmerston North
P: +64 6 354 2796

NELSON

7 Kotua Place
Stoke
Nelson
P: +64 3 542 2287

CHRISTCHURCH

150 Waterloo Road
Hornby
Christchurch
P: +64 3 344 5983

VertexInfo@VertexOil.co.nz



Oils // Grease // Coolant // Chemicals

LUBRICANTS

Engine Oils – Petrol, Diesel, Low SAPS, Specialist, Racing, Motorcycle and Marine Engine Oils, 2 Stroke & 4 Stroke.

Transmission & Differential Oils – Axle/ Final Drive, Automatic Transmission(ATF), Continuously Variable Transmission(CVT), Manual Transmission, Dual Clutch and Direct Shift Transmissions(DSG & DCT), Power Train, Universal Tractor Transmission(UTTO), Limited Slip(LSD), API GL-4, API GL-5.

Hydraulic Oils – Biodegradable, Food Grade, Mineral, High Viscosity Index, Zinc Free, Fire Resistant, Power Steering Oils.

Industrial Oils – Gear Oil, Metalworking Fluid, Slideways Lubricant, Compressor Fluid, Vacuum Pump Oil, Air Tool Oil, Hydraulic Oil, Heat Transfer Oil, Food Grade.

Off-Road and Agricultural – Super Tractor Oil Universal (STOU), Chain & Bar Lubricants, Universal Tractor Transmission Oil (UTTO), Gear/ Final Drives, 2 Stroke Oil, Transmission Oil, Hydraulic Fluid, Grease, Paints/ Coatings, Chemicals & Cleaners.

Marine Products – 4 Stroke Engine Oil, 2 Stroke Engine Oil, Gear Oil, Grease, Paints/Coatings, Chemicals & Cleaners.

Motorcycle – 4 Stroke Engine Oil, 2 Stroke Engine Oil, Fork Oil, Shock Oil, Chain Lube, Gear Oil, Chemicals & Cleaners

GREASE

Bentone, Lithium, Lithium Complex, Calcium, Molybdenum, Open Gear, Wire Rope, Anti-Seize, Specialist, NLGI 00, NLGI 0, NLGI 2.

COOLANT

Automotive, Heavy Duty, Motorcycle, Long Life, Super Long Life, NAPS Free, OAT, H-OAT, P-OAT, SI-OAT, Propylene Glycol.

CHEMICALS

Degreasers, Vehicle Wash, Penetrating Lubricants, Parts Wash, Surface Cleaners, Brake Surface & Parts Cleaner, Kerosene, Low Aromatic/ Worksafe, Biodegradable, Chain, Wire Rope spray, Multi-Purpose Cleaners, AdBlue, Paint/ Coatings.

ADBLUE

OEM, VDA Approved, Manufactured to ISO22241,1000L, 210L, 20L, 10L, 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, Fluid Monitoring Systems, Hose Reels, Dispensing Hand Pieces, Consumables.

FLUID CONDITION MONITORING

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

IN HOUSE SPECIALISTS

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

OUR
PRODUCT
OFFERINGS



www.VertexLubricants.co.nz



Oils // Grease // Coolant // Chemicals