Carlube

presents



IS THE WORD



CARLUBE LITHIUM EP 2 GREASE is a super quality high melling point Lithium based grease which ensures smooth performance wherever greasing is required. It provides high resistance to oxidation and water washout in addition to

> havino extreme pressure additives suitable for high load applications.

Size	Stock Code	Barcode
400g	XGE400	5010373020951
500g	XGE500	5010373020968
ЗКд	XGE003	5010373020982
12.5Kg	XGE125	5010373020975

EP 2 Lithium Complex

CARLUBE LITHIUM COMPLEX is a No. 2 grease specially developed for use where greater than normal temperatures [up to 250°C] are experienced.

Size	Stock Code	Barcode
400g	YLC400	5010373024157
3Kg	YLC003	5010373028629



Carlube

Molybdenum Multi-Purpose

CARLUBE MOLYBDENUM 2 GREASE is a medium consistency, high melting point Lithium based grease which ensures smooth performance wherever greasing is required. It provides high resistance to oxidation and water washout in addition to having a dispersion of molybdenum disulphide which burnishes onto the metal surfaces to give low friction and long life usage. Carlube Molybdenum 2 Grease is especially suitable where there is

oscillatory or limited movement between the two

surfaces.

Size	Stock Code	Barcode
400g	XMM400	5010373021088
500g	XMM500	5010373888971
ЗКд	хммооз	5010373021095
12 5Ka	XMM125	5010323021101

rpose Carlube CONTAINS MOLYBDENUM DISULPHIDE 100gm Multi-purpose grease 500g e

LM 2 Mulli-Purpose

CARLUBE LITHIUM 2 MULTI-PURPOSE GREASE is a quality high melting point Lithium based grease which ensures smooth performance wherever greasing is required. It provides high resistance to oxidation and water washout in addition to allowing good shear stability.



White Spray Grease

CARLUBE WHITE SPRAY GREASE

has been formulated with added PTFE to repel water, resist heat and salt, and to protect against corrosion. The product is a special non-drip formula and is particularly suitable where longer-term lubrication and protection are required.

Barcode

Stock Code





Copper Anti-Seize

CARLUBE MULTI-PURPOSE COPPER GREASE is a high melling point, lead-free copper based assembly compound which forms a dense protective coaling. that will not wash or burn off. Its

anti-seize grease properties are particularly useful where assembly and dismantling occurs. Carlube Multi-purpose Copper Grease is ideal for protecting all metal against: seizure, leakage of oil and water, rust and corrosion.

Size	Stock Code	Barcode
20g	XCG020	5010373888766
70g	XCG070	5010373888827
500g	XCG500	5010373888902
3Kg	YGC003	5010373008522
400ml	CGA400	5010373042908

Aquaslip Waterproof Grease

CARLUBE AQUA SLIP WATERPROOF GREASE

provides high resistance to salt water corrosion and water-washout in addition to allowing good shear stability over a wide temperature range. Carlube Aqua Slip Waterproof Grease is recommended for a wide range of marine applications where greasing or lubrication is required.

 Size
 Stock Code
 Barcode

 500g
 WPG500
 5010373002919



100+ Spray Grease

CARLUBE SPRAY GREASE AND CHAIN

LUBRICANT is a multi-purpose semi-fluid grease, which can penetrate into the most awkward places, lubricating and protecting. It is ideal for chains, linkages, hinges and metal parts that require lubrication or corrosion protection. High resistance to 'Throw Off makes it especially suitable for lubricating motorcycle and cycle chains.

 Size
 Stock Code
 Barcode

 400ml
 XSG400
 5010373020203



Silicone Grease

CARLUBE SILICONE GREASE is a superior quality, extreme temperature resistant grease which offers excellent water resiliency and corrosion protection. The silicone based properties are ideal for protecting and lubricating all plastic and rubber parts which suffer from constant friction and offer excellent coating capabilities which provide a barrier against moisture, seal out water and stop squeaks.





Size	Stock Code	Barcode	
20g	XSG020	5010373048047	
70g	XSG070	5010373048054	

Carlube Autolube 00EP/000EP

CARLUBE AUTOLUBE DOEP/DODEP are semi-fluid greases for automatic lubrication systems on commercial vehicles.

	Size	Stock Code	Barcode
Carlube	ЗКg	YAE003	5010373028674
Autolube	12.5Kg	YAE125	5010373028681
OOEP			

	Size	Stock Code	Barcode
Carlube Autolube	ЗКд	YEP003	5010373028704
	12.5Kg	YEP125	5010373028711



EP2

Base: Lithium NLGI No.: 2 Colour: Green/Brown Melting/Drop Point: 180°C Lowest Operating Point: -25°C Primary Use: commercial vehicle wheel bearings Other Uses: vehicle chassis lubrication Industrial ball & roller bearings maintenance applications where high or shock loads or encountered

EP2 Complex

Base: Lithium NLGI No.: 2 Colour: Amber/Brown Melting/Drop Point: 250°C Lowest Operating Point: -30°C Primary Use: olf road applications
Other Uses: bearings
vehicle chassis lubrication
use where very high loads, low speeds, wet conditions
or greater than normal temperatures are experienced

Moly

Base: Lithium NLGI No.: 2 Colour: Blue/Black Melting/Drop Point: 180°C Lowest Operating Point: -25°C Primary Use: CV joints
Other Uses: plain bearings
steering & suspension joints and splined shafts
fifth wheel applications & universal/homokinetic joints
metal surfaces to reduce friction and protect against wear

White Spray (with PTFE)

Base: Lithium NLGI No.: 2 Colour: White Melting/Drop Point: 180°C Lowest Operating Point: -25°C Primary Use: Brake linkages & gears
Other Uses: door laiches and hinges
garage door tracks, sliding shackles and seat tracks
bearings, springs and cables
lawnmowers and garden equipment

Copper

Base: Copper NLGI No.: 1/2 Colour: Copper Melting/Drop Point: 1100°C Lowest Operating Point: -30°C Primary Use: exhaust manifolds, clamps, studs & brackets
Other Uses: wheel nuts, studs & bolls and axle arms
Injector sleeves & spark plug threads
universal joints & battery terminals
brake disc pads - helps prevent disc brake squeal

100+ Spray

Base: Lithium NLGI No.: N/A Colour: Clear Melting/Drop Point: 180°C Lowest Operating Point: -25°C Primary Use: motorcycle and bicycle chains
Other Uses: linkages, hinges, locks & catches
handbrake cables, wire ropes, pipes & metal filtings
metal components that require lubrication and protection
compatible with 'O' rings

Autolube 00

Base: Lithium NLGI No.: 00 Colour: Brown Melting/Drop Point: 100°C Lowest Operating Point: -25°C Primary Use: automotive lubrication systems
Other Uses: certain industrial gearboxes
central tanks on commercial vehicles, buses, coaches
excavators and off road, plant machinery

Autolube 000

Base: Lithium NLGI No.: 000 Colour: Red Melting/Drop Point: 100°C Lowest Operating Point: -25°C Primary Use: automotive lubrication systems
Other Uses: certain industrial gearboxes
central tanks on commercial vehicles, buses, coaches
excavators and off road, plant machinery

Silicone

Base: Silicone NLGI No.: I Colour: Clear Melting/Drop Point: I I 00°C Lowest Operating Point: -30°C Primary Use: brake pads
Other Uses: brake calipers & brake/clutch cables
plastic, pipe, 'O' rings & spark plug boots
door/window rubber seals and soft tops
applications where excellent water resistance is required

Aquaslip

LM2Base: Calcium NLGI No.: 2 Colour: Brown Melting/Drop Point: 180°C Lowest Operating Point: -25°C

Primary Use: boat trailer wheel bearings
Other Uses: stern tubes & propeller shafts
cables, winches & pulleys
swivel hinges & pins
routine marine maintenance applications



