



# Wire Rope Lubricants and Grease

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## **Wear and Corrosion Protection**



## **Choosing the right lubricant**

Using the correct lubricant with the appropriate application method can not only maximise the wire rope life but can also eliminate costly replacements and improve safety.

Two key factors that influence the life of the wire rope are resistance to wear and prevention of corrosion.

The correct type and quantity of lubricant will protect the wire rope from degradation, wear, and corrosion.

The fluidity of the lubricants helps to ensure that the rope strands are well lubricated, reducing internal wear caused by the metal-to-metal contact occurring when the wires slide or bend around a drum or sheave.

The Wire Rope Lubricants and Grease range prevent corrosion by displacing moisture and forming a thin barrier of continuous lubricant film protecting against the elements.

Vickers Oils Wire rope lubricants and grease have been designed specifically to meet and exceed a variety of requirements across a wide range of applications and operating environments

## Types of lubricants for Protecting Wire Rope

• Penetrating lubricants contain a solvent component that facilitates penetration of the lubricant into the core of the wire rope. The solvent then evaporates leaving an oil film that protects and lubricates each strand.

As wire ropes may fail from the inside, it is critical to ensure the centre core receives sufficient lubricant.

• Coating lubricants and greases penetrate slightly and seal the outside of the cable from moisture, reducing wear, rust, and corrosion.



# **VICKERLUBE HV WRL**





#### VICKERLUBE HV WRL and LV WRL

VICKERLUBE HV WRL is a mineral oil-based wire rope lubricant formulated to suit applications where high levels of corrosion and moisture are a concern.

**VICKERLUBE HV WRL** is a solvent free, viscous wire rope lubricant providing easy application to allow for penetration into the rope core.

#### **Applications**

VICKERLUBE HV WRL can be used on wire ropes to protect them while in storage against corrosion.

This product can also be used to effectively lubricate operational wire ropes that are static or moving, against wear and corrosion.

#### Applications include:

- Quayside ship to shore cranes
- Container handling equipment including straddle carriers and reach stackers
- Marine Deck and Winch ropes
- All lifting and hoist ropes in mining and construction industries
- All static and guy rope applications typically found on bridge and waterway applications
- Lift and drag ropes used in logging and forestry applications



A standard 16mm dia, 6 x 36 with steel core rope treated with VICKERLUBE HV WRL

### **Features & Benefits**

FEATURE	BENEFIT	VICKERLUBE HV WRL
Low viscosity	Lubricates between rope strands	
De-watering characteristics	Displaces water, leaving a thin lubricant film	<b>v</b>
Corrosion protection	Increases rope and cable life even in salt water	V
Wear resistant	Protects ropes and cables against wear, increases life	<ul> <li>✓</li> </ul>
Extreme pressure resistance	Maximises component life in all load conditions	<ul> <li>✓</li> </ul>

## **VICKERLUBE BIO WRL**



#### **VICKERLUBE BIO WRL**

**VICKERLUBE BIO WRL** is a biodegradable wire rope lubricant formulated using readily renewable and biodegradable base oils and is suitable for applications where lubricant contamination and environmental issues are a concern.

**VICKERLUBE BIO WRL** is a solvent free lubricant that penetrates slightly sealing the outside of the cable. The tacky formulation prevents fling-off and water-resistant characteristics displaces moisture to protect against corrosion.

**VICKERLUBE BIO WRL** is also a lubricant intended for spray application and to assist with penetration into the rope core.

### **Applications**

**VICKERLUBE BIO WRL** can be used on wire ropes to protect them while in storage against corrosion.

They can also be used to effectively lubricate operational wire ropes that are static or moving, against wear and corrosion.

#### **Applications include:**

- Quayside ship to shore cranes
- Container handling equipment including straddle carriers and reach stackers
- Marine Deck and Winch ropes
- All lifting and hoist ropes in mining and construction industries
- All static and guy rope applications typically found on bridge and waterway applications
- Lift and drag ropes used in logging and forestry applications

FEATURE	EATURE BENEFIT	
Biodegradable and renewable	Lowers environmental impact, responsibility	<ul> <li>✓</li> </ul>
Low viscosity	Lubricates between rope strands	v
De-watering characteristics	Displaces water, leaving a thin lubricant film	v
Corrosion protection	Increases rope and cable life even in salt water	v
Wear resistant	Protects ropes and cables against wear, increases life	v
Extreme pressure resistance	Maximises component life in all load conditions	<ul> <li></li> </ul>

### Features & Benefits

## **BIOGREASE EP2**





### **BIOGREASE EP2**

**BIOGREASE EP2** is a biodegradable, extreme pressure grease. It is a Lithium / Calcium thickened grease based on fully saturated renewable esters.

**BIOGREASE EP2** offers improved operation and lower environmental risk leading to overall cost savings.

It provides excellent resistance to water wash off and long lasting corrosion protection.

#### **Applications**

**BIOGREASE EP2** can be used on wire ropes to protect them while in storage against corrosion.

It can also be used to effectively lubricate operational wire ropes that are static or moving, against wear and corrosion.

#### **Applications include:**

- Quayside ship to shore cranes
- Container handling equipment including straddle carriers and reach stackers
- Marine Deck and Winch ropes
- All lifting and hoist ropes in mining and construction industries
- All static and guy rope applications typically found on bridge and waterway applications
- Lift and drag ropes used in logging and forestry applications

FEATURE	BENEFIT	BIOGREASE EP2
Biodegradable	Reduced environmental impact in the event of spillage	<ul> <li></li> </ul>
Low water washout	Increases relubrication intervals	<b>v</b>
Extreme pressure properties	Good load carrying, protection against shock loads	v
Oxidation resistant	Increased fluid life	<b>v</b>
Corrosion inhibited	Protects parts against corrosion	<ul> <li>✓</li> </ul>
Impact resistance	Resists operational impacts to stay in place	v

#### **Features & Benefits**

# **Choosing the correct product**



CHARACTERISTICS	VICKERLUBE HV WRL	VICKERLUBE BIO WRL	BIOGREASE EP 2
Colour	Clear Golden	Clear & Bright	Amber (Grease)
Viscosity at 40°C (cSt)	198	51	n/a
Flash Point (SETA) (°C)	>232	>200	>170 (base oil)
Pour Point (°C)	-5	-18	n/a
Copper corrosion	1b	1b	1b
4 Ball Weld Load (kgf)	160	200	400
4 Ball Wear Scar (mm)	0.64	0.5	0.52
Biodegradable & renewable	No	Yes	VGP Compliant
Rust Test (A - distilled water)	Pass	Pass	n/a
Rust Test (B - synthetic sea water)	Pass	Pass	n/a
NLGI	n/a	n/a	2
Worked penetration	n/a	n/a	274
Dropping point (°C)	n/a	n/a	178
EMCOR (ssw)	n/a	n/a	0,1
Shelf Life	7 years	3 years	5 years





Applicator	VICKERLUBE HV WRL	VICKERLUBE BIO WRL	BIOGREASE EP
Environmental		***	***
Spray	**	**	
Manual	***	***	**
Pressure			***
Use			
Penetrating	**	**	*
Immersion in water			***
Pack size and product number			
25 litre pails	✓ 10263	✔ 25765	
18kg pails			✔ 25892
400g cartridges			✔ 25892
180kg OH drum			✓ 25892





**Service & Support** 

30% of our workforce are employed in the technical team, focusing on Quality Control, R&D, support by our team of highly qualified experts.





Lubrication Surveys and Recommendations



Equipment Reports and Analysis



Lubricant Analysis





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