

# WIRE ROPE LUBE (WRL)

Lubricant | Corrosion Inhibitor - derived from natural & sustainable ingredients

## Features

- High resistance to acids and salts
- Resists wash off
- Provides long lasting lubrication and corrosion protection
- Penetrates to the core of the rope
- Compatible with most coating systems

Always read  
entire label  
before using  
product



## Contents

Lanolin (a natural product), blended with an evaporative carrier to enable ease of application and enhance penetration.

## Usage Examples

- Suitable for all wire ropes above 16mm or any wire ropes operating in corrosive environments
- Ideal for rig and marine cranes, or any wire ropes working in the splash zone
- Ideal for use around waterways and coastal environments
- Lubrication of ropes in environmentally sensitive areas where salt water is an issue
- Ideal for use on industrial high load bearing chains

## Storage & Transport

- All sizes are classified as Non-Dangerous Goods
- Store in a cool, dry place
- Shelf life - virtually indefinite if kept sealed in reasonable conditions

## Preparation

- Inspect wire rope for damage
- Clean wire rope if practical for best results using wire brush or high pressure water to remove foreign debris
- Lanotec Wire Rope Lube is compatible with all oil based manufacturers lubricants

## Application

- Shake container to ensure product is mixed correctly. Colder climates will require extra agitation
- Lanotec Wire Rope Lube is sprayable when above 25°C, or can also be hand applied or brushed on at any temperature
- Place catching container under lube zone to collect any spills or overflow
- Apply enough Lanotec Wire Rope Lube to fill the valley of the wire rope only
- Can be sprayed or dipped

## Re-application

- With wire ropes over 16mm a quarterly visual inspection is recommended. Lanotec Wire Rope Lube should be reapplied at this time.
- Because Lanotec Wire Rope Lube is a long lasting high performance product, it can be reapplied during your normal wire rope lubrication service intervals.

For safe handling of this product, please consult the Safety Data Sheet (SDS)  
Lanotec Australia PO Box 850, Park Ridge, QLD Australia 4125