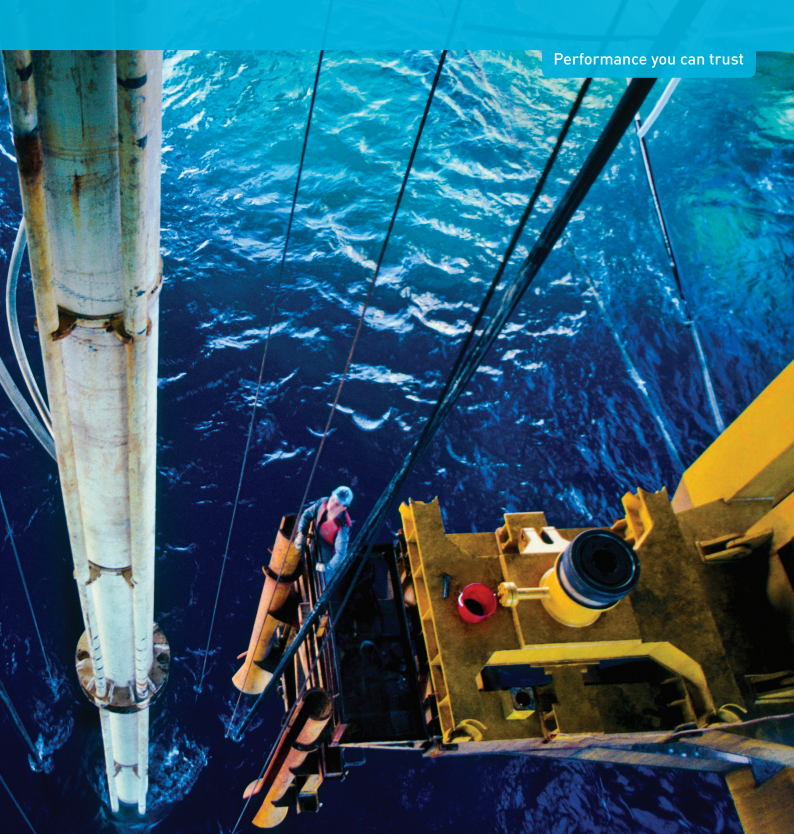




# MARINE & OFFSHORE LUBRICANTS

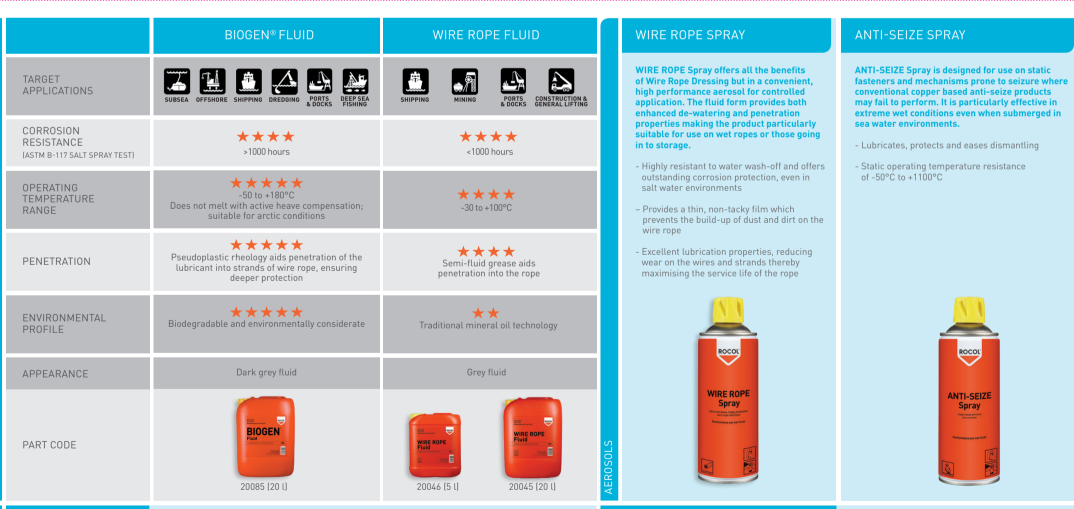


### Marine & Offshore Lubricants

- Market-leading corrosion protection
- Maximum penetration and protection to the rope core with our unique technology
- VGP compliance: biodegradable, minimally toxic, non-bioaccumulative and produces no sheen effect



	BIOGEN WIRESHIELD®	BIOGEN® ROPE DRESSING	WIRESHIELD®	WIRE ROPE DRESSING
TARGET APPLICATIONS	SUBSEA OFFSHORE PORTS & DOCKS	SHIPPING DREDGING PORTS & DEEP SEA FISHING	SHIPPING MINING PORTS CONSTRUCTION & GENERAL LIFTING	SHIPPING MINING PORTS CONSTRUCTION & GENERAL LIFTING
CORROSION RESISTANCE (ASTM B-117 SALT SPRAY TEST)	★ ★ ★ ★ >4000 hours	<b>★ ★ ★</b> >1000 hours	★ ★ ★ ★ >4000 hours	★ ★ ★ ★ <1000 hours
OPERATING TEMPERATURE RANGE	-50 to +180°C  Does not melt with active heave compensation; suitable for arctic conditions	-50 to +180°C  Does not melt with active heave compensation; suitable for arctic conditions	★ ★ ★ -30 to +100°C	★ ★ ★ ★ -30 to +100°C
PENETRATION	Pseudoplastic rheology aids penetration of the lubricant into strands of wire rope, ensuring deeper protection	★ ★ ★ ★ Exhibits good penetration which is enhanced by the use of a high pressure lubricator	Pseudoplastic rheology aids penetration of the lubricant into strands of wire rope, ensuring deeper protection	$\star\star\star\star$ Semi-fluid grease aids penetration into the rope
ENVIRONMENTAL PROFILE	★ ★ ★ ★ ★ Minimally toxic, non-bioaccumulative and biodegradable. No sheen formula	★★★★ VGP compliant: minimally toxic, non-bioaccumulative and biodegradable. No sheen formula	★ ★ Traditional mineral oil technology	★ ★ Traditional mineral oil technology
WATER WASH-OFF [ASTM D4049]	** * * * *  Exceptional water wash-off resistance. Ideal for subsea and submerged applications	* * * * *  Exceptional water wash-off resistance. Ideal for subsea and submerged applications	★ ★ ★ ★ Highly resistant to water wash-off	★ ★ ★ Good resistance to water wash-off
APPEARANCE	Soft metallic black grease	Soft black grease	Soft translucent amber grease	Soft grey/black grease
PART CODE	20064 (18 kg) 20069 (160 kg)	20070 (18 kg) 20071 (160 kg)	20054 (18 kg) 20058 (160 kg)	20026 (4 kg) 20024 (18 kg)



#### **OPEN GEARS**

**BIOGEN TUFLUBE BIODEGRADABLE GREASE** 18404 (18 kg)

**TUFLUBE ALLWEATHER** 18271 (400 g) 18244 (18 kg)

**Heavy Duty Jacking and Open Gear Greases** Saves time and money, and extends the life of critical assets. Can be applied by hand or automatic pumping equipment.

- EXTREME PRESSURE: Unique additive package protects against metal wear
- EXTREME CORROSION PROTECTION: Physical and
- chemical protection against pitting and corrosion • EXTREME ADHESION: Blend of high tack boosters
- ensures staying power even when submerged • EXTREME TEMPERATURES: For use in the hottest
- and coldest global climates

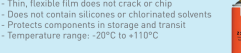


#### **CORROSION PROTECTION**

**Z30 SPRAY** 37020 (300 ml Aerosol) 37022 (5 l) 37028 (20 l)

Heavy Duty Waxy Film for Long Term Outdoor Corrosion Protection.

- Up to 2 years' corrosion protection
- Good dewatering properties and penetration Thin, flexible film does not crack or chip





# Performance you can trust for marine and offshore applications

Technically advanced lubricants developed by our chemists and engineers to meet customer needs. Our wire rope products offer:

- ▶ Market-leading corrosion protection
- Maximum penetration and protection to the rope core with our unique technology
- ▶ VGP compliance: biodegradable, minimally toxic, non-bioaccumulative and produces no sheen effect



#### Wire rope lubrication best practice

- Cleaning for enhanced performance
- Before use, remove old lubricant and clean wire rope to aid lubricant adhesion and penetration
- Pressure applicators can aid cleaning process
- Avoid the use of solvents which can be harmful to operators and aquatic environments
- To prevent water ingress and internal corrosion, avoid jet washing and steam cleaning
- Compatibility
- Compatible with most other branded wire rope lubricants
- For best results, clean thoroughly before application
- Application
- Use of pressure applicator recommended
- If applied by hand, work into the surface to aid penetration
- Avoid over application to prevent excessive usage and fling-off
- Re-lubrication
- Re-lubrication intervals vary depending on operation or location of the asset
- Typically 6 months based on average conditions but should be assessed depending on the environment

## ROCOL Marine & Offshore Lubricants:

- Protect investment in costly wire ropes against internal corrosion
- ▶ Protect against downtime
- ▶ Resist wash-off and fling-off
- Prevent premature rope replacement
- ▶ Reduce friction and wear
- Avoid cost and risks associated with injuries and cleaning



ROCOL® House, Swillington, Leeds LS26 8BS

T +44 (0) 113 232 2600

F +44 (0) 113 232 2740

E customer.service@rocol.com

Part of ITW www.itw.com

ROCOL® A division of TW Ltd



