

BIOGEN TUFLUBE



- Unique additive package protects against metal wear. **Pressure: EXTREME** •
- Physical and chemical protection against pitting and corrosion. **Corrosion Protection: EXTREME** •
- Blend of Hi-Tac boosters ensures staying power, can even be applied when submerged. **Adhesion: EXTREME** •
- Ideal for use in the hottest and coldest global climates. **Temperatures: EXTREME** •
- Apply by hand or automatic pumping equipment. **Versatility: EXTREME** •
- Permitted for use in the North Sea. **Classification 'E': HOCNF** •

Applications include:

Jacking Systems, Open Gears, Rollers, Slew Rings, Cantilevers, Pins, Booms, Winches, Joints, Couplings, Penstocks, Sluice Gates, Winding Gears and most other high load, slow speed mechanisms.

'?????': '?? ???? ???
?????

1 LE

[?????? ? ? ? ? ? ? ? ?](#)

???

BIOGEN TUFLUBE is an extreme heavy duty grease, designed to protect heavily loaded, slow moving mechanisms in the wettest and most corrosive conditions.

For use on the toughest applications, in the toughest conditions, by the toughest engineers. Saves you time, money and extends the life of your critical assets. It is the ideal lubricant to protect jacking and open gear systems in marine, offshore and freshwater environments, where the protection of critical assets is of utmost importance.

Unique additive package protects against metal wear by preventing detrimental metal to metal contact. BIOGEN **EXTREME Pressure:** •
TUFLUBE also resists mechanical squeezing and provides a self-healing film ensuring longer lasting protection.

Physical and chemical protection against pitting and corrosion. A high performance hydrophobic **EXTREME Corrosion Protection:** •
barrier repels water from metal surfaces whilst being reinforced by proprietary anti-corrosion additives which provide market leading corrosion protection.

Blend of Hi-Tac boosters ensures staying power, can even be applied when submerged. This high level of **EXTREME Adhesion:** •
adhesion provides exceptional water-wash off resistance, therefore preventing product loss whilst submerged, particularly in water currents.

Ideal for use in the hottest and coldest global climates. **EXTREME Temperatures:** •

Apply by hand or automatic pumping equipment. **EXTREME Versatility:** •

The highest classification level of the HOCNF system, therefore permitting use in the North Sea. **HOCNF Classification 'E':** •

Biodegradable, minimally toxic and non-bioaccumulative. Can be used in the waters of the United States of America. **VGP Compliant:** •

Completely Free from Bitumen and Solvents •

Applications include:

Jacking Systems, Open Gears, Rollers, Slew Rings, Cantilevers, Pins, Booms, Winches, Joints, Couplings, Penstocks, Sluice Gates, Winding Gears and most other high load, slow speed mechanisms.

*Heavy Duty Biodegradable Jacking and Open Gear Grease.

?????????

There are yet no reviews for this product.