



OGW

Open Gear & Wire Compound

A grease compound for open gears, wires and chains – protects from corrosion with added 'shock load' resistance

PROPERTIES:

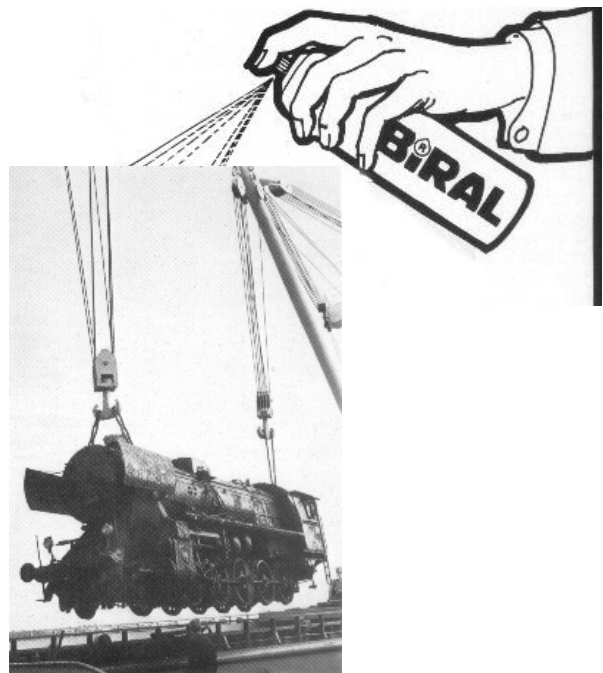
Temperature range: **-25°C to +200°C**
Specific gravity at 15°C: **1.06**
Viscosity: cST at 100°C: **220**
Flash Point: COC **225°C**

OPERATIONAL PERFORMANCE

- BiRAL OGW provides an extreme, anti-wear and long lasting lubricating film for open gears, wire ropes and chains.
- Special thickening agents prevent dripping at high temperatures.
- Complete rust/corrosion protection.
- Water repellent.
- Can be used under water.
- Withstands shock loads
- Lubricates over extended periods.
- Reduces noise extends component life

AREAS OF APPLICATION:

BiRAL OGW is a highly viscous lubricant (spray or liquid form) for use on large gear rims, wire ropes and chains, at sea for all maritime applications or at the dockside – especially useful for maintenance engineers of cranes and all similar equipment. Also for use on land e.g. cable car & ski lift rigging, heavy plant winches etc.



500ml

Sprays

& 20

Litre drums



DTS Process Technologies Ltd

Meiklewood Business Park-Glasgow Road-Kimarnock-Scotland-KA3 6AG

Tel: +44 (0)1563 534713 - Fax: +44 (0)1563 532543 - www.dtsprocess.com