



ClareGuard RD-Bio Spray

High functioning environmentally friendly spray/fluid wire rope dressing lubricant for use in environmentally sensitive locations

Fluid Grease

Applications	Typical Characteristics																			
<p>For ropes operating in demanding and environmentally sensitive locations or where operator safety is a consideration and prolonged rope life is desirable.</p> <p>The fluid grease formulation provides rope penetration via brushing, cloth or readily available pressurized spray equipment. Ideal for the quick and frequent servicing of large section of ropes while drum loading, in storage and difficult to access areas.</p> <p>Used in conjunction with ClareGuard Build lubricants for maximised rope life.</p>	<table border="1"> <tr> <td>Appearance</td> <td>Visual</td> <td>Smooth, Fluid</td> </tr> <tr> <td>Colour</td> <td>Visual</td> <td>Black</td> </tr> <tr> <td>Operating</td> <td></td> <td>-20 °C to 80 °C</td> </tr> <tr> <td>Application</td> <td></td> <td>-5 °C to 40 °C</td> </tr> <tr> <td>4-Ball Wear Scar</td> <td>IP 239</td> <td>0.6mm</td> </tr> <tr> <td>4-Ball Weld Load</td> <td>IP 239</td> <td>200kgf</td> </tr> </table>	Appearance	Visual	Smooth, Fluid	Colour	Visual	Black	Operating		-20 °C to 80 °C	Application		-5 °C to 40 °C	4-Ball Wear Scar	IP 239	0.6mm	4-Ball Weld Load	IP 239	200kgf	
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Features and Benefits																				
<ul style="list-style-type: none"> Formulated to meet requirements to be an EAL (Environmentally Acceptable Lubricant) and US VGP. Based on proven wire rope lubricant technology. Non-sheening. Highly adhesive and cohesive reducing fling off and ensuring the lubricant stays in place. Excellent corrosion protection against sea water. Does not contain solvent, reducing risks to operators and reducing chances of washing out existing lubricants. Fully compatible with any previously used service or build lubricants. Primary barrier layer formulated with high resistance to oxidation, hydrolysis, or UV degradation. Includes solid lubrication for increased wear protection. 																				