## LUPUS BFX GREASE EP. 2

High Performance Extreme Pressure Grease

| Description | Lupus BFX Grease EP. 2 is a strongly adhesive calcium-lithium grease based on mineral oil with a high viscosity and EP and anti-corrosion additives. The additives package is free of chlorine or heavy metals and contains no sulfur-containing substances that may cause copper corrosion. This grease provides better performance than conventional calcium and lithium greases in terms of water resistance, temperature range, mechanical stability and load bearing properties. <br> Lupus BFX Grease EP. 2 is used for the lubrication of off road agricultural applications, on board vessels (Stern tubes, stirring, rolling and plain bearings, winches, sprockets and fish sorting machines of both inland as fishing vessels), <br> "A universal grease for all types of lubrication points on board". <br> This grease has the following characteristics: <br> - Particular adhesion ability <br> - Very high mechanical stability <br> - High water repels and excellent anticorrosion protection <br> - Extreme anti-wear and extreme-pressure properties |
| :---: | :---: |
| Quality level | NLGI: 2 |
| Available in | Carton of $24 \times 400 \mathrm{Gr}$. (Tubes) Boxes of 1 Kg and 5 Kg . Barrels of 18,50 and 180 Kg . |
| Application | Extremely suitable for lubrication of off road agricultural applications, ships, heavy transport, agricultural engines, public works, industrial equipment or maritime cranes. |
| Photo |  |
| Typical properties | Thickener Lithium - Calcium <br> Colour Red <br> Dropping point 185 <br> Base oil viscosity cst $40^{\circ} \mathrm{C}$ 220 <br> Base oil viscosity $\mathrm{cst}^{100^{\circ} \mathrm{C}}$ 17.5 <br> 4 ball weld load 260 <br> Temperature range $-20^{\circ} \rightarrow 130^{\circ} \mathrm{C}$ <br> Water resistance Insoluble |

Average oil analysis without engagement
DENICOL MOTOR OILS N.V. Kromstraat $54 \cdot 2520$ Ranst (Antwerp-Belgium)
TEL + $32(0) 3.485 .81 .91 .-+32 .(0) 3.485 .81 .92 \cdot$ FAX +32 (0)3.485.81.93.
URL http://www.denicol.com EMAIL denicol@denicol.com

