





DESCRIPTION

PREMUS CY-WR/OG is an anhydrous calcium soap-based grease engineered with high quality mineral basestocks and a balanced oxidation/corrosion inhibitor. It is fortified with graphite complemented with a tackiness agent (tackifier) for the efficient lubrication of open gears and wire ropes.

PREMUS CY-WR/OG is a heavy duty, water resistant, adhesive, fibrous grease, specifically designed to provide excellent lubrication in a wide range of applications especially under high loads and extremely humid operating conditions. It is generally suitable for use in cement works, mines, quarries, and shore/offshore shipping applications (slide rails, metal cables, wire ropes, winches, small open gears and chains).

CHARACTERISTICS-BENEFITS

| CHARACTERISTICS | BENEFITS |
|--|---|
| Excellent mechanical stability. | Tenacious lubricating film at high/vibrating/shock loads. |
| Excellent adhesion and water resistance. | No significant loss of consistency is observed even with high amounts of water entering the grease. |
| Good pumpability even at low temperatures. | Excellent rust and corrosion protection. |

PHYSICAL-CHEMICAL CHARACTERISTICS

| CYCLON PREMUS CY-WR/OG | METHOD | |
|--|-------------|-----------------------------|
| NLGI | | 2 |
| Color/Appearance | Visual | Black |
| Texture | Visual | Adhesive tacky |
| Thickener type | | Calcium 12-hydroxy stearate |
| Base Oil | | Blend of mineral oils |
| Base oil viscosity @40°C, mm²/s | ASTM D445 | 220 |
| Dropping point, °C | ASTM D2265 | 140 |
| Worked penetration, mm/10 @25°C 60 strokes | ASTM D 217 | 265-295 |
| EP properties weld point, kgf | ASTM D 2596 | 315 |
| Copper strip corrosion | ASTM D 4048 | 1b |
| Operating temperatures, °C | | -20/+80 |

The abovementioned characteristics represent mean values.

SPECIFICATIONS

DIN 51502 OGF2E-20; ISO 6743/9 L-X-BBHA2

