

#### Features & benefits

- Formulated for specialized applications Enhanced cohesion and adhesion properties
- Excellent wear protection
- Top-level protection for all greased couplings
- Maximum re-lubrication interval
- Simplifies inventory can be used in several applications
- Excellent water resistance



## **Typical results**

| Test method  | Lubex CG                | Lubex CG (W)            |
|--|-------------------------|-------------------------|
| THICKENER TYPE (D128)  | Lithium 12 Hydroxy      | Lithium 12 Hydroxy      |
| NLGI GRADE   | 1.5 – 2                 | 1.5                     |
| COLOR / APPEARANCE   | Light Brown /<br>Smooth | Light Brown /<br>Smooth |
| VISCOSITY, OIL COMPONENT<br>(D445), cSt @ 40ºC               | 460                     | 28.8 - 35.2             |
| VISCOSITY INDEX (D2270)                                      | 95                      | 80                      |
| CONE PENETRATION @ 25°C, WORKED, 60<br>STROKES (D217), 0.1mm | 265 – 300               | 280 - 300               |
| DROPPING POINT (D2265), °C                                   | 177 min                 | 177 min                 |
| TIMKEN OK LOAD (D2509), kg                                   | 25                      | 25                      |
| 4-BALL EP TEST WELD POINT (D2596), kg                        | 250                     | 250                     |
| 4-BALL WEAR SCAR DIAMETER (D2266), mm                        | 0.4                     | 0.4                     |
| 4-BALL EP LOAD WEAR INDEX (D2596)                            | 45 min                  | 45 min                  |
| WATER SPRAY OFF (D4049), % loss                              | 30 max                  | 30                      |
| WATER WASHOUT @ 79°C (D1264), %loss                          | 4.0                     | 8.0                     |
| OIL SEPARATION (D1742), %wt                                  | 1.0 max                 | 1.0 max                 |
| OXIDATION STABILITY @100 HRS (D942), psi                     | 1                       | 1                       |
| RUST PREVENTION (D1743)                                      | Pass                    | Pass                    |
| MOBILITY @ -18ºC (USS), g/min                                | 0.5 min                 | 20 min                  |
| OPERATING TEMPERATURE, °C                                    | -6.7 to 121             | -40 to 121              |

### Sizes & order codes

| Size                       | Lubex CG | Lubex CG (W) |
|----------------------------|----------|--------------|
| Box 10, 400 g Tubes        | FG001412 | FG007112     |
| 17 kg / 37.5 lbs<br>Pail   | FG001440 | -            |
| 55 kg / 121.3 lbs.<br>Keg  | FG001445 | FG007145     |
| 180 kg / 396.8 lbs<br>Drum | -        | FG007150     |

Lubex CG are premium greases formulated with lithium 12 hydroxy soap thickener, high-quality mineral oils and enhanced adhesion and cohesion properties to resist high loads while staying in place.

Lubex CG greases provide excellent corrosion, wear and shock loading protection in the most challenging environments, including humid conditions and where water contamination is unavoidable. It also can resist oil separation under high centrifugal loads.

Lubex CG greases have excellent adhesion properties making them suitable for applications where pressure squeeze-out can be an issue, such as pivots, hinges, knuckles and bushings.

Lubex CG should be used with caution in rolling bearings. It can be used for low speeds, such as wheel and drive shaft bearings on mobile equipment. Where speeds are higher, such as those typical of industrial equipment driven by electric motors, bearings may experience higher running temperatures; use Lubex Syn or Lubex EP

# Applications

Lubex CG greases can be used in the following industries: Forestry, Marine, Fleet, Construction, Mining and Drilling.

**Forestry:** Feller bunchers, harvesters and knuckle boom loaders:

- Turret gears
- Linkages/stabilizers and control linkages

#### **Telehandlers:**

- Tine-width ball screws
- Control linkages

Marine: Wire rope, cables

Spool drives

- Fleet: Truck and trailer
- 5th wheels and 5th wheel pins

**Construction, Mining and Drilling:** Crushers, shakers, screeners

• Open pinion gear greases

Always consult your owner's manual for verification of fluid type and grade.

Check with sales associate for the latest product approvals and acceptable performance data. Please note these are typical performance indicators and can change without notice.

This data sheet replaces previous versions prior to November 27, 2024.

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