

## Q8 Rubens LT 2

Synthetic lithium complex grease for high-speed bearings

### Description

Q8 Rubens LT 2 is an exceptional synthetic lithium complex grease for high-speed bearings. The grease had extremely low starting and running torques and is recommended for bearings operating in cold winter conditions to -55°C. Q8 Rubens LT 2 has a low synthetic base oil viscosity which leads to easy pumpability. The superior mechanical stability makes this grease resistant to softening.

### Applications

Q8 Rubens LT 2 is recommended for bearings operating in cold winter conditions to -55°C. It is also used in a wide temperature range from -55°C up to 120°C (150°C max). Q8 Rubens LT 2 is suited for bearing lubrication of high speed applications and electric motors.

### Benefits

- Extends service life time thus minimal costs and maximal efficiency
- Superior synthetic oil
- Extremely resistant to ageing
- Extreme mechanical endurance
- Easy start ability performance at very low temperatures
- Superior flow characteristics
- Exceptional pumpability properties of the grease

### Specifications & Approvals

ISO

6743 L-XEDIB2

### Properties

|                                        | Method | Unit               | Typical     |
|----------------------------------------|--------|--------------------|-------------|
| Colour                                 | Visual | -                  | Light brown |
| Consistency, NLGI No.                  | NLGI   | -                  | NLGI 2      |
| Penetration, Worked, 25 °C, 60 strokes | D 217  | 0.1 mm             | 280         |
| Kin. Viscosity Base Oil at 40 °C       | D 445  | mm <sup>2</sup> /s | 45          |
| Kin. Viscosity Base Oil at 100 °C      | D 445  | mm <sup>2</sup> /s | 8           |
| Dropping Point                         | D 566  | °C                 | >260        |
| Copper Corrosion, 100 °C, 24 h         | D 4048 | -                  | pass        |
| Four Ball Test, Weld Load              | IP 239 | N                  | 2600        |

The figures above are not a specification. They are typical figures obtained within production tolerances.