reinhard oil







ReinhardOil.DK ApS - Helleruplund Allé 8 DK-2900 Hellerup - Denmark Telefon 70 26 70 07 - Telefax 70 26 70 47

smøremiddel specialisten

Technical Data Sheet

Product Description

ProLube Lithium Complex Blue 2

A specially developed multi-purpose lithium complex grease for lubricating all anti-friction and plain bearings for use in industrial and automotive applications. The grease has shown exceptional performance providing extended lubrication intervals over wide operating temperature range. This grease meets the requirments of the "JCB Special HP Grease"

Outstanding Features

- Exceptional mechanical stability extends relubrication intervals
- Excellent oxidation stability provides lasting lubrication at high temperatures
- Excellent EP and anti-wear performance
- Good corrosion resistance protects components operating in wet conditions

Directions for Use

ProLube Lithium Complex (Blue) can be applied manually, or by using a standard grease gun (400gm cartridges available), or via a central lubricating system designed for and capable of pumping an NLGI No.2 grease; consult a qualified centralised lubrication systems engineer before installation.

As with all greases used for the first time, check compatibility with the grease applied previously and if necessary purge bearings prior to application. Likewise, as a general rule, take care not to over-lubricate and apply the quantity of grease recommended by the bearing manufacturer.

Technical Data

Smooth grease Appearance

Blue Colour NLGI Classification

Thickener Lithium Complex

Base Oil Solvent refined mineral oil

Base oil viscosity @ 40°C (ASTM D cSt 150 min Worked penetration (ASTM D217) 265 to 295 Dropping point (ASTM D566) °C 260 min.

Oil separation (IP121) % 5 max. Copper corrosion (ASTM D4048) **Pass** Resistance to corrosion EMCOR (IP220) 0:0Water washout (IP215) @ 38°C % 3

@ 79°C % 4 Four Ball Weld Load (ASTM D25969 kgs 450

Wear load index 62 Timken OK load (ASTM D 2787) kgs (lbs) 20 (45) Operating temperature range: -20°C to +150°C

The content of this data sheet is given in good faith but without warranty. (2020.05.14)



