Lical Heavy Duty EP 2

Product Data Sheet | Art.no 24.104HD

Description

Extremely heavy duty grease. The adhesive properties ensure that the grease is resistant to aqueous environments.



Available in











400g

5kg

185kg

Application

Ideal for lubricating extremely heavy duty dowel and bushing connections. Specially suitable for other chassis points and cross fittings in agricultural and earth-moving machinery. Also suitable for low speed bearings.

Typical standard analyses

Colour	Brown
Soap Type Base oil type	Lithium - calcium Mineral
• •	
NLGI class	2
Unworked penetration at 25 °C	265-295
Dropping point, °C	Min. 180
4-ball wear test, Weld load, kg	Min 550
4-ball wear test, wear scar dia, 1h/40 kg	Max. 0.70
EMCOR Corrosion	Max Grade 1
Flow pressure at -20 °C, mbar	<1400 mbar
Copper corrosion	Max 1b
Oil separation 168hr./40 °C, max	Max 0.35 bar
Oxidation stability 100 h / 100 °C	Max 0.35
Temperature range, °C	-20 to 120
Peak temperatures, °C	130 °C

Instructions for use

Avoid spillages due to excessive grease usage. Seal the packaging properly after use. Do not mix with other types of grease. The safety information sheet for this product is available on request or can be downloaded directly via the website.



Lical Heavy Duty EP 2

Product Data Sheet | Art.no 24.104HD

Date printed 15-09-2023

The information shown here is intended to give the reader an impression of the characteristics and possible applications of our products. Although this overview has been compiled with all due care on the date shown, the compiler accepts no liability for loss or damage resulting from omissions or errors in the overview, especially where these result from obvious typing errors. The supplier's terms and conditions of delivery are applicable to all deliveries of these products. Readers are advised to make a final choice in consultation with the supplier, especially for critical applications. An up-to-date safety information sheet for this product is available to download via our website. General Terms and Conditions: www.gvg.nl/lerms

