

Lanopro Lubepaste 51-70 G

Grease/Paste



Specification Sheet - 2010.12.06

DESCRIPTION

Lanopro Lubepaste 51-70 G is a biodegradable lubepaste reinforced with amorphous silica gel compound which gives excellent results for lubrication, penetration, and corrosion resistance properties.

Lanopro Lubepaste 51-70 G is a grease product which is completely non-toxic and does not create an environmental footprint. Designed for maximum lubrication and protection against degradation and corrosion. The product forms a thin protective shield. Suitable for all moving parts without high pressure (ie. doors, hatches, slowly moving parts etc.), or as a sliding paste. Also suitable for other open applications ie. chains, steel ropes, drilling tools, etc., where there is necessary with good lubrication and protection.

Lanopro Lubepaste 51-70 G is compatible with most mineral oils or other petroleum based products. However, a test before application is recommended.

Warning: Lanopro Lubepaste 51-70 G is NOT suitable for high pressure bearing, or high temperature applications.

SURFACE PREPARATION

All surfaces must be free of dust, oil, gravel, or peeling paint and all other foreign matters. However, the product may be applied on rusty metal without any primer or brushing. Prior pressure washing of the surfaces is recommended for optimal results.

APPLICATION

Apply with any grease pumps, or for sliding areas a soft bristle brush or broom. The coating can be used on both wet and dry surfaces. Under cold (<5°C) conditions it is beneficial to heat the product (25°C to 35°C is the ideal temperature) for easier applications. Avoid apply unless temperature is 0°C or higher (refer to heating of the coating).

CLEAN UP

Clean brushes, tools and other equipment with soapy and/or hot water after use. Dried film may require warm water pressure cleaning. **Lanopro 84-01 Heavy Cleaner and remover** is also recommended as it is an environmental friendly degreaser.

PHYSICAL PROPERTIES

The product is non-toxic and has no negative environmental impact. It is approved for use in marine environments by Harmonized Offshore Chemical Notification Format (HOCNF). Use normal protective goggles to protect eyes. It is not necessary to take any special precautions for workers that use this product. See Material Safety Data Sheets (MSDS) for more information.

Copyright © 2009 – Lanopro Pte Ltd

ID No - S 100 113:2

Lanopro Production AS
Smedveien 7
1344 Haslum
Norway

Phone: +47 40 00 15 14
Fax: +47 21 54 73 43
E-mail: mail@lanopro.com
www.lanopro.com

Lanopro Pte Ltd
112 Robinson Road
#12-01
Singapore 068902

Phone: +65 6222 3209
Fax: +65 6826 4109
E-mail: mail@lanopro.com
www.lanopro.com