

PRODUCT DATA SHEET B LANOLUBE LL730

MULTI PURPOSE GENERAL LIGHT LUBRICANT NON CONDUCTIVE 70kV



CODE	PACK
LL730\PP-0060	60g Mini Aerosol
LL730\PP-0300	300g Aerosol
LL730\SP-0750	750ml Spray pack
LL730\0005	5 ltr Mini drum
LL730\0020	20 ltr Cube
LL730\0200	200 ltr Drum
LL730\1000	1000ltr IBC

PHYSICAL PROPERTIES

Appearance; Transparent honey coloured mobile fluid Boiling Point range: >150 Flash Point (°C): 125 Specific Gravity (g/ml): @15°C) 0.88 pH: Neutral Viscosity @ 20°C: 25 cSt Solubility in Water: Immiscible Low VOC Low Odour

LUBRICATES: PROTECTS: PRESERVES

Description

Lightly blended lanolin liquid spray on film, that penetrates and protects, a multi purpose lubricant suitable for applications in both industrial,marine and home workplaces.

- Protects against corrosion, is moisture, salt, alkali and acid resistant
- Acts as a quick release penetrant that frees up rusted components
- Resistant to wash off
- Food Safe
- Environmentally Safe

Suitable for

Electrical component protection including; Connectors, switch gear, battery terminals, air conditioner components, circuit boards, toggle switches and boxes etc. power tools.

Other Components

Locks, hinges, cables, pins and struts. Ideal for air tools, lube and protection for critical spare parts and internal household fittings such as roller doors, anywhere metal based fittings are used. Suitable change out for WD40

STORAGE AND TRANSPORT

Aerosols classed as Dangerous Goods-Flammable Goods DG Class 2.1 UN 1950 All other sizes classified as non-Dangerous Goods Keep in a cool well-ventilated place Keep out of reach of children Shelf Life - 5 years if kept sealed in a controlled temperature enclosed environment ,< 25°C

For safe handling of this product, please consult the Safety Data Sheet (SDS)





LANTOS COATINGS Product Data Sheet LANOLUBE[®] LL730

Before applying the product please read fully:

PREPARATION:

- Remove any unwanted flakes or oil using Lantos Citra-Prep High Strength Degreaser.
- Apply on a clean dry surface where possible.

When preparing equipment for long term enclosed storage:

- Use Lantos Citra-Prep High Strength Degreaser to clean.
- Allow to dry and spray with Lanolube LL730.

APPLICATION:

- Shake the container to ensure product is mixed correctly. Colder climates will require extra stirring or shaking.
- Lanolube LL730 can be applied via spray, brush, roller or lambs wool applicator.
- Coverage is approximately 20m2 per litre. Only one good coat is required.
- When applying to objects via spray, hold 30cm away from object. Start from the top and coat evenly from one side to the other.
- When the surface looks wet, you have applied enough product.
- Allow one hour drying time before using any equipment or walking on a surface.

REAPPLICATION:

Visual inspection is recommended regularly until a suitable service interval has been identified Exterior: Reapplication is recommended every 3 to 4 months or when further lubrication is required. Interior: Reapplication is not required if stored out of direct sunlight (i.e. in a warehouse).

TESTING

Australian Standard test methods

- AS 1580.460.2 Resistance to Alkaline Conditions (Immersion test)
- AS 2331.3.1 Neutral Salt Spray (Corrosion)
- AS 2380 clause 4.2 Flamestop enclosure complies with standard

Other Testing

• High Voltage Testing dry tested non conductive to 70kV.

Full chemical analysis: - refer Technical Specification document LL730 Lanolube

CERTIFICATIONS

- AQIS Acceptance of Chemical Compound for use in Export Meat Establishments document on request
- NZFSA Label Approval Lubricant C12
- Halal Certification
- Australian Made & Owned Certification

LEGAL DISCLAIMER

The information, relating to the application and end use of Lantos Coatings products, are given in good faith based on Lantos Coatings knowledge and experience of the products, when correctly handled and applied in according to manufacturers recommendations. However, due to actual differences in materials, possible site conditions and / or any other factor that could affect product performance that is beyond its control, Lantos Coatings makes no other warranty, either express or implied, concerning this product. The end user of the product must test the performance of the product, once applied by the end user. The purchaser / user assume all risks associated with application of the product. The end user of the product must test the product's suitability its intended application and purpose. If any doubt call Lantos Coating before applying the product to the specific application. Lantos Coatings reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. Users must always refer to the most recent issued MSDS and Product Data Sheet, for the product being used. Copies of all MSDS and Product Data sheet can be found on the Lantos Coatings website. (<u>www.lantoscoatings.com</u>). The information in this document cannot be reproduced in part or in whole without the express permission of Lantos Coatings Pte. Ltd. (copyright 2019)