



Always read entire label before using product

- FEATURES:**
- High resistance to acids and salts
 - Resists wash off
 - Non Evaporative

- CONTENTS:** Pentalan, a derivative of Lanolin (a natural product), blended with an evaporative carrier to enable ease of application and enhance penetration

USAGE EXAMPLES:

- 4WD and Light Vehicle underbody & chassis rails protection
- Protection of jet skis, trailers and all marine motors
- Sea preparation
- Chemical storage facilities and equipment protection
- Agricultural vehicles including boom sprayers & fertiliser spreaders
- Drill pipe protection including threads & internal casings
- Electrical component protection - non conductive to 41kV

STORAGE & TRANSPORT:

- Aerosols classified as Dangerous Goods for transport and storage (UN 1950; DG 2.1 2YE)
- All other sizes are not classified as DG
- Keep in cool, dry, well ventilated place
- Keep out of reach of children
- Shelf life - virtually indefinite if kept sealed in reasonable conditions



PREPARATION:

- Best applied to dry, clean surfaces
- Steel-Seal (SS) can be sprayed to corrosive surfaces to stop further corrosion
- Remove sources of ignitions, voltage and flame until solvent evaporates (approximately one hour).

APPLICATION:

- Shake container to ensure product is mixed correctly. Colder climates will require extra agitation.
- Lanotec Steel-Seal can be applied via spray, brush or roller.
- Allow approximately one hour before any equipment is subject to water.

Note: This product has been classified as supplied. When used as directed, and the volatile substances have completely evaporated, the residue is non hazardous (non combustible). Refer to SDS for Lanotec Type A Grease for safety guidance on expected product residual.

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

FOR MORE INFORMATION: Lanotec Australia Pty Ltd
PO Box 360 Archerfield QLD 4108 07 3373 3700
info@lanotec.com.au

Additional Technical Information

Appearance - Solid

Colour - Brown/Dark Brown

Water Solubility - < 0.00015 g/l (20 C°)

Soluble in Hydrocarbons

Flash point - 270 - 290 C°

Not a hazardous substance - 67/548/EEC, 199/45/EC

Water displacement - MIL-C-81309E

Corrosion Protection - MIL-C-16173E - Grade 2, 3

Neutral Salt Spray Corrosion Test - AS2331.3.1 - duration +250 hours

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