

Always read entire label before using product



- FEATURES:**
- Lubricates
  - Penetrates
  - Resistant to acids and salts
  - Resists wash off
  - Non conductive to 70kV
  - Food Grade
  - Non flammable
  - Biodegradable

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

### USAGE EXAMPLES:

- Highly effective lubricant for:
  - Steering cables, inboard leg, drive shafts, outboard bracket, hinges, chains
- Corrosion protection for:
  - Inboards , outboards , electronics , cables ◦ Engine mounts , pumps , chains , moorings ◦ Crevice and cavity protection
  - Prevents galling of dissimilar metals
  - Protects wiring connectors (non-conductive to 70kV )
  - Canopy frames & rivets
- Spray on anti-seize for locks, nuts and bolts
- Penetrates, lubricates & protects wire ropes, linkages & shackles, trailers & winches

- Salt spray tested to AS2331.3.1
- Safe on rubber and plastics
- Corrosion & moisture protection for electrical cabinets & battery terminals
- Highly resistant to wash-off
- Works deep into metal surfaces to protect and preserve
- Safe in marine sensitive areas; NSF, HACCP (food Grade), Global Green Tag certification
- Repels moisture with a hermetically sealing barrier
- Retards marine growth
- Protects sensitive communications equipment

### STORAGE & TRANSPORT:

- Aerosols classified as Dangerous Goods (pressurised container, non-flammable) for transport and storage (UN 1950; DG 2.2 2YE)
- All other sizes are classified as NON DG
- Keep in cool, dry, well ventilated place
- Keep out of reach of children

### PREPARATION:

- Best applied to dry, clean surfaces

### APPLICATION:

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

### CERTIFICATION:

- HACCP - Food Grade
- Salt Spray Test - AS2331.3.1 & MIL-C-16173 (Class II Grade 2 or 3)
- Global Green Tag - Sustainability
- NSF
- Made in Australia

**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.