

ANOTEC Product Data Sheet

MGX

MARINE GRADE Penetrant | Lubricant



Features

- Lubricates
- Resistant to acids and salts
- Resists wash off
- Non conductive to 70kV
- Penetrates
- 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, dive 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-sieze 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

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

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

Certification

- HACCP Food Grade
- Salt Spray Tested AS2331.3.1 & MIL-C16173 (Class II Grade 2 or 3)
- Global Green Tag
- NSF

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

Always read entire label before using product









