



GENERAL BOAT MAINTENANCE

PROLAN MEDIUM GRADE

Sizes: 300g aerosol, 1 litre, 4 litre and 20litre

PROLAN LANOLIN LUBRICANTS

Prolan is an all-purpose natural lanolin lubricant and corrosion inhibitor. Its unique properties surpass other petrochemical products in performance, reliability, longevity, protection, safety and asset maintenance. Medium grade liquid lanolin will preserve, lubricate, and protect your marine assets long term.

RECOMMENDED USES

- Protection on battery terminals & electrical connections.
- Spray over the motor to prevent moisture and stop rust.
- General workshop lubricant.
- Winch lubrication and wire rope protectant.
- Spray into hinges, zips and fittings as a penetrant to keep the joints moving.
- Spray onto fibreglass surfaces and rub into the surface to rejuvenate the color.
- Spray onto a rag and then wipe rod and reel surfaces to act as a barrier to prevent bait sticking and stop corrosion.



FEATURES

- Stops corrosion by preventing air and moisture attack
- Long lasting protection saving time on multiple reapplication
- Won't break down the rubber and wiring.
- Forms a moisture barrier preventing corrosive agents penetrating the surface.
- Safe to use, environmentally friendly and biodegradable.

APPLICATION

- Shake can well and spray onto the surface or into the joint.
- When using as joint lubricant, have a rag handy to wipe off the excess, as whatever is left behind will leave the joint lubricated for long period.
- Where possible remove any rust, scale or other surface coating before application.



GENERAL BOAT MAINTENANCE

Prolan Grease Anti-Seize

SIZES: 500ml, 4 litre and 20 litre

PROLAN LANOLIN LUBRICANTS

Prolan is an all-purpose natural lanolin lubricant and corrosion inhibitor. Its unique properties surpass other petrochemical products in performance, reliability, longevity, protection, safety and asset maintenance. Prolan grease anti-seize will preserve, lubricate, and protect your marine assets long term.

RECOMMENDED USES

- Extremely good anti seize for prevention of galling on stainless steel threads.
- Added electrolysis barrier between dissimilar metals.
- Wheel nut threads and onto the hub surfaces to prevent the aluminum oxidation from mag wheels.
- Assembly of components that have to be removed or opened up for maintenance.
- In and around electrical connections to prevent moisture penetration and corrosion.



FEATURES

- Long lasting protection saving time on multiple reapplication
- Prevents moisture & oxygen from contacting metal surfaces.
- Will last longer in joints or threads and allow easy maintenance.
- Doesn't leave behind fingerprint marks like other products.
- Won't break down rubber and wiring.
- Seals off the surfaces from air and moisture and prevents corrosion.
- Safe to use, environmentally friendly and biodegradable.

APPLICATION

- Apply to thread or flat surface using finger, rag or by dipping the component into the tub.