

## **PROLAN GREASE 450**

## Application

- ProLan Grease is for tough assembly tasks
- ProLan Grease protects against seizing in stainless steel
- ProLan Grease is NSF food-grade, class H1
- ProLan Grease is drinking water-approved by Eurofins in France
- ProLan Grease is water and moisture-resistant and insoluble in water
- **ProLan Grease stops existing corrosion** the surface turns brown after treatment. Its lanolin content stops oxygen from reaching the surface.
- ProLan Grease is NATO-approved
- ProLan Grease is electrically and electrolytically **separating up to 70 kV** and therefore optimally protects all electrical installations in dry and damp environments.
- ProLan Grease is especially useful as assembly paste/grease for stainless steel bolt assemblies
- ProLan Grease contains no chlorides, silicone, heavy metals or nickel. 100% natural product
- ProLan Grease ensures uncomplicated separation in all types of metal even after a long period in a corrosive environment
- Resistant to acids, salts, fertiliser and corrosive elements in general.
- Does not damage glass, enamel or treated surfaces in general.
- ProLan Grease can be removed from surfaces with odourless kerosene or similar.
- ProLan is **UV-resistant** for up to 24 months.

## ProLan Grease 450 is ideal for

- bolts in general transport equipment the metal industry exposed/corrosive locations
- onshore/offshore hydraulics cranes construction machinery/OEM marine mining industry
- aquatic culture drinking water installations pumps valves threading salt spreaders
- snow ploughs ships yachts cranes military agriculture fodder tractors gear -
- protects electrical connectors and battery terminals threading landscaping machinery chemical industry
- lorries conveyors concrete fish factories fish farms stainless marine engines

## DENREX APS, Daniavej 60 C, DK-9550 Mariager

Tlf. + 45 24428188, Leif Nielsen, LN@denrex.com Tlf. +45 51248188, Niels Bilde, NB@denrex.com

WEB: https://denrex.com