

# LanoProtect

**'Naturally Superior'**

## Natural Lubrication & Corrosion Protection

### USER GUIDE ANTENNAS/AERIALS

#### BENEFITS:

Due to the composition of dissimilar metals and high thermal cycling rates LanoProtect provides exceptional protection to all metal antennas/aerials.

LanoProtect's pro-active and base metal penetration qualities safeguard your equipment at all times, especially in severe corrosive environments.

#### LANOPROTECT BENEFITS:

- Penetrates joints
- Penetrates base metals
- Electrolysis is reduced
- No seizing of fittings
- Retards the oxidization process



#### LANOPROTECT TECHNICAL

1. Remove all flaking and oxidation with a wire brush.
2. Apply LanoProtect to the antenna installation.
3. Before application all components must be dry and should be carried out on a warm to hot day for best results.
4. LanoProtect can be used as an anti-seize during installation on all bolts and nuts to protect and extend the life of your antenna.
5. LanoProtect is non-conductive to 70Kv and will not impede electrical contacts

***Lanoprotect - Superior Protection Always!***