

LanoProtect

'Naturally Superior'

NATURES OWN LUBRICATION & CORROSION PROTECTION

USER GUIDE METAL PRESERVATION

The metal preservation properties of Lanolin date back to ancient times. With modern refinement methods, LanoProtect offers you a product that can assist in so many ways. Machined, fabricated or ground components can be hermetically sealed against oxidization.

BENEFITS

- Hermetic component preservation
- Remains pro-active
- Resists acid etching
- Great anti-seize properties
- Non-toxic lanolin film
- Easy clean up

This mild steel bar was left outside for 6 months. It is obvious which side was treated with LanoProtect



TECHNICAL

1. Remove all oxidation or existing scale (e.g. wire brush).
2. All surfaces must be dry and clean prior to coating.
3. Due to its pro-active properties, LanoProtect's protective coating will remain operative until removed.
4. A thin film of LanoProtect should be applied to all metal surfaces prior to storage. Lambs wool pads may also be used to apply spray to components.
5. LanoProtect Products will preserve all joints and fittings for ease of servicing.
6. Clean off with steam cleaner or hot soapy water wash above 60°C.

LANOPROTECT – THE NATURAL CHOICE!

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LanoProtect can save you many hours of lost production time by taking away those annoying and costly problems of Spatter.

BENEFITS

- Long life metal protection
- Component anti-spatter release agent
- Anti-spatter agent for fabrication work benches
- Spatter release agent for welding head

TECHNICAL

1. With Mig shields, simply dip the heated end of the hand-piece in LanoProtect to prevent spatter adhesion. Repeat as necessary.
2. LanoProtect should be left for 30 seconds to allow the hydrocarbon solvent to evaporate prior to welding.
3. Application of LanoProtect to pre-fabricated components will greatly reduce the problem of spatter adhesion.
4. Clean off with steam cleaner or hot soapy water wash above 60°C.

LANOPROTECT – A TOTAL MAINTENANCE SOLUTION

