

LanoProtect

'Naturally Superior'

NATURES OWN LUBRICATION & CORROSION PROTECTION

USER GUIDE WELDING

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

Also helps preservation of weld seams and plating.

BENEFITS

- Reduction of embrittlement
- Base metal protection
- Component anti-spatter release agent
- Anti-spatter agent for fabrication workbenches
- Spatter release agent for welding head
- Reduces hydrolysis
- Easy to remove (Hot water wash above 60°C)

TECHNICAL

1. LanoProtect is recommended for all welding situations
2. LanoProtect should be left for 30 seconds to allow the hydrocarbon solvent to evaporate prior to welding.
3. LanoProtect should only be applied while welds are still hot
LanoProtect should only be applied to a weld with a surface temperature of less than 195°C
4. For best results the ideal application temperature is above 65°C

LanoProtect can penetrate up to 10 microns in mild steel at approximately 65°C.

LANOPROTECT – A TOTAL MAINTENANCE SOLUTION

