



RUSTBUSTER CORROLAN PURE

PRODUCT DESCRIPTION

A grease like consistency in cold temperatures, in summer the consistency is that of a heavy oil. Use in any area where you want maximum protection but need access for regular maintenance.

PRINCIPAL BENEFITS

- Acid and Salt resistant
- Resists wash off
- Hermetically seals
- Non-conductive to 70kw
- Non-toxic

APPLICATION INFORMATION

Product Description	Honey coloured lanolin-based wax , grease like consistency in cold temperatures.
Pack Description	400ml Aerosol, 1ltr Shutz Can, 5Ltr, 25Ltr, 60Ltr, 200Ltr
Application temperature	Can be applied to steel as low as - 5 c. The steel must be at least 3 degrees above the current dew point. (see Dew point calculator on website site)
Application	<p>Heating Corrolan Pure is recommended to naturally lower the viscosity of the product. Corrolan Pure's ideal application temperature is around 25c.</p> <p>Brush, Rustbuster Pro-Wax Injection kit, Lemmer HD460 Pro-Rust proofing kit, Airless spray 26:1 at approx. 2000psi with s 517-519 tip size.</p> <p>A second coat of Corrolan Pure can be applied after 1hour.</p>
Heating and Thinning	<p>Warming Corrolan Pure between 20-40c will reduce the viscosity and allow it to be sprayed without thinning. During cold winter months Corrolan may need to be heated to 30-40c.</p> <p>Thin using Corrolan Turbo safety solvent. Up to 30% Corrolan Turbo can be added to Corrolan Pure but this will reduce the DFT of the product by the same percentage added.</p>
Cleaning	Clean up using Corrolan Turbo.
Safety	<p>Although Corrolan is a non-hazardous product PPE is recommended. Goggles, spray mask, spray suit and gloves.</p> <p>If you are allergic to Lanolin, do not use Corrolan products.</p>



Storage	Where possible store at 20c or higher. Colder or warmer storage will not damage the product but will decrease or increase the viscosity.
---------	--

For health and safety instructions please refer to the separate MSDS