

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	Heating Corrolan Pure is recommended to naturally lower the viscosity of the product. Corrolan Pure's ideal application temperature is around 25c.
	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.
	A second coat of Corrolan Pure can be applied after 1hour.
Heating and Thinning	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.
	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.
Cleaning	Clean up using Corrolan Turbo.
Safety	Although Corrolan is a non-hazardous product PPE is recommended. Goggles, spray mask, spray suit and gloves.
	If you are allergic to Lanolin, do not use Corrolan products.



Storage	Where possible store at 20c of higher. Colder or warmer storage will not damage the product but will decrease or increase the viscosity.
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For health and safety instructions please refer to the separate MSDS