

CorrosionX



Product Description

Penetrant and outstanding Lubricant.

CorrosionX is Paraffin based and utilizes Polar Bonding which does far more than merely slow down the corrosion process. CorrosionX kills Rust and Corrosion, penetrates and lubricates.

- Can be applied on wet and already corroded surfaces
- Safe to 39.000 volt
- Can be welded over without causing “splattering”
- Non flammable
- Lubrication value 0,4 , which is 3 times better than standard engine oil
- Outstanding Anti-Seize with “self healing” properties
- Water proofing Electronics and Electrics
- Safe on Rubber, Neopren, Glass, Plexiglass, all plastics, all paints, cabling and monofilament
- Approved by the NZ Ministry of Primary Industries as C11 (same as Lanolin)
- CorrosionX is registered as Downer Part no. 5000 and Fonterra SAP 52034964

How it works:

Due to Polar Bonding, CorrosionX causes common metals and metal alloys such as iron, steel, stainless steel, aluminium, copper, brass, bronze, etc. to chemically behave more like noble metals such as gold and platinum. Totally safe on electronics and electrics, completely shutting down electrolysis between dissimilar metals.

Application Suggestion

- Fogging voids, hollows and internal chassis parts in all vehicles as rust protection
- Waterproofing electronics and electrics
- Lubrication of any moving parts
- Un seize “frozen” or corroded parts

Direction of use

Spray, brush or roll onto surfaces. Can safely be used on electrical connections, terminations, switches and lugs. Dielectric strength is 25.000 volt. For exposed installations like bridges or anchor winches apply a rich coat. Do not apply in areas where people step. Extremely slippery coating !

Clean up with Xtreme clean, degreaser or strong detergent.

Safety brief / precautions

We recommend safety glasses and gloves. Wear appropriate mask during extended spray application. Do not apply in areas where people step. Extremely slippery coating ! N.B. CorrosionX has unlimited shelf life. It will not dry or evaporate by itself so make sure spillage on floors, ladders and steps is well cleaned and properly removed ! For full safety brief see SDS sheet.