

# ELECTRICAL UTILITIES

CorrosionX is used to protect electrical distribution assets across New Zealand, including the networks for Northpower, Vector & Top Energy.

### OVER HALF OF ALL UNPLANNED POWER OUTAGES ARE DUE TO CORROSION

CorrosionX is used by electrical utilities and distribution contractors around the world to prevent corrosion.

CorrosionX can be applied directly to rusty and damaged metal surfaces. It is ideal for in-field use to prevent or stop active corrosion in situations where it is not practical or cost-effective for your linesmen to strip back the rust to bare steel and repaint.

Polar Bonding technology bonds CorrosionX to metal surfaces like a magnet, driving out moisture and stopping rust in its tracks. Resistant to spray, washoff, and heavy friction, it is very difficult to displace.

The innovative, self-healing Fluid Thin Film Coating creates the famous CorrosionX creep, driving the product into the hardest-to-reach places and providing a massive 94m2/litre of coverage, offering incredible bang for your buck.

CorrosionX comes in aerosols for easy infield application but can also be purchased in bulk and applied with spray applicators.



KILLS & PREVENTS AUST & CORROSION

KEEP OUT OF REACH OF CHILDREN

#### CORROSIONX - RED CAN

- The red can is a must for every linesman's toolbox.
- **Safe on electronics**. Electrically safe to 39,000 volts.
- Ideal for metal surfaces not directly exposed to weather and interiors of electrical cabinets and switchgear (where it will persist for at least 12 months).
- Polar bonding technology means it penetrates faster and further than any other product.
- Exceptional at unfreezing seized components.

#### CORROSIONX XD - ORANGE CAN

- The orange can has **higher viscosity** for **extended durability** and **weather resistance** against the elements.
- It can be atomised into a fog to better reach and protect cavities, inside trailer frames, hydraulic connections, elevated work platforms etc.

## THREE COLOURS, MANY USES...

#### CORROSIONX HD - GREEN CAN

- The green can is extra **heavy-duty**.
- Stubbornly resists removal by splash or spray, even by complete immersion in salt water.
- Protects for far longer than other products.
- Ideal for ground mounted assets such as transformer bodies and outdoor RMUs, ground anchors, degrading galvanised components etc.







KILLS RUST

**CORROSION** 

SAFE ON

ELECTRONICS

**WORLD'S** 



