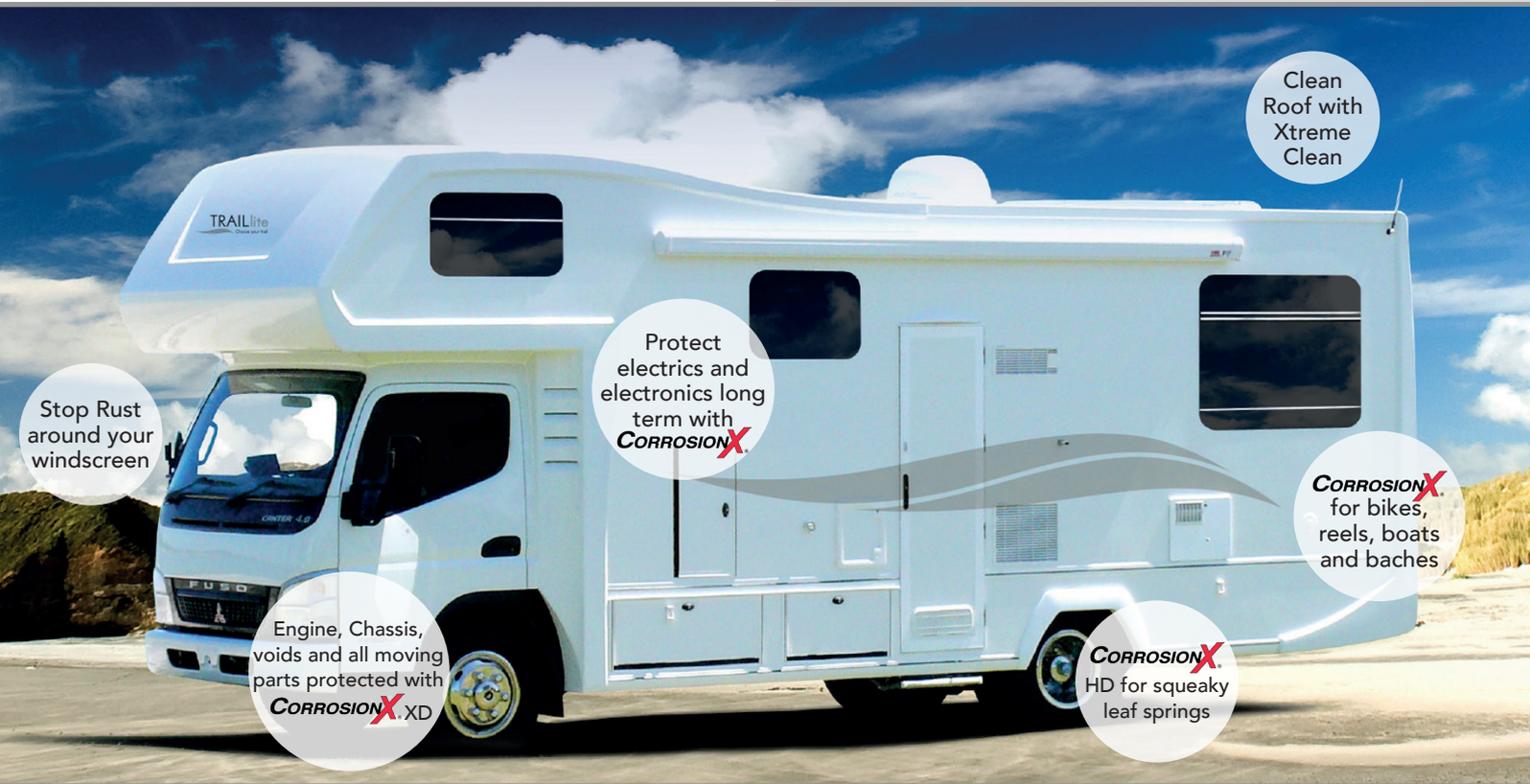


CORROSION^X®

**STOP
RUST
NOW!**



As long as **CORROSION^X** is present on the metal, it cannot rust or corrode! **CORROSION^X** also is dielectric therefore it is safe on electronics and completely shuts down electrolysis between dissimilar metals.

CORROSION^X stops existing rust and corrosion and keeps it from spreading on any metal surface.

A light spray of **CORROSION^X** on exposed Airconditioner Units, Heat Pumps, Fridges, Switches, Outboard Motors, Generators and Engines a couple of times a year will keep them looking like new – even in salty environments.

Originally made for and widely used by the US Navy. Full NATO and US Military specs. Aviation approved.

For more product info and videos see:
www.corrosionx.com.au
www.appliedau.com.au

- Penetrates, lubricates and protects against all further corrosion for a long time
- Will crawl into even the most inaccessible places
- Will not harm rubber or neoprene
- Will drive out all moisture trapped and seal the metal
- Is safe on all electrics and electronics
- Is non-flammable and is fine to weld over
- Is NZ MPI approved in the same class as Lanolin
- Can be applied over wet and corroded surfaces

 **APPLIED**
Industrial Technologies®



CORROSIONX[®]

**STOP
RUST
NOW!**



CorrosionX is Simply Better

CX is a faster penetrant and offers a far better lubricant longevity in rust protection. It can be used to waterproof electronics and is fully sufficient at a 1 micron thick coating. 1 can goes a VERY long way. 1 litre coats 1000 sqft.

CX is non-flammable (though the propellant is in the aerosols). It is typically testing to 39,000 Volt dielectric strength, hence a leading compound to stop electrolysis and galvanic damage. CX will not harm rubber, neoprene, insulation, plastics or glass. It will protect and improve electrics or electronics exposed to the elements. It has unlimited shelf life and will not evaporate. Paraffin based.

What is Polar Bonding?

This is an electrostatic attraction

to metal surfaces by some of the components found in CX.

Can I use CorrosionX on circuit boards?

Circuit boards are a great place to apply CX. If they are corroded or have moisture causing problems, CX usually restores them. The same goes for com radios, VHF's, deck switches and trailer equipment.

Can you paint over CorrosionX?

No, it must be removed which isn't easy because of polar bonding. Corrosion Xtreme Clean, Acetone, Wax and Grease remover or "steam jenny" (if a large area is involved) is required.

Will CorrosionX remove rust?

CX is not a rust remover but it will facilitate its removal. CX softens

rust which can then be removed with a plastic scouring pad. CX is actually better than rust removers which can be very harsh. If you use a rust remover, protect the surface afterwards with CX.

Does CorrosionX leave a sticky residue?

Not sticky but slightly oily. The CX HD film is more like very light grease.

Are there any harmful ingredients in CorrosionX?

CX is New Zealand MPI approved as Class C 11, same as Lanolin. Food safe, not food grade. Very low-toxic.

When do I use CorrosionX versus CorrosionX Heavy Duty?

Use CX HD to protect from direct exposure to the elements, like salt spray, or occasional submersion. Use either CX or HD to stop electrolysis in engineering.

Is CorrosionX good for use outdoors?

CX is great for outdoor applications also on electrics and electronics.

CX Heavy Duty will last longer on exposed items like iron pipes, leaf springs and containers doors.

How does CorrosionX compare with wax coatings?

Wax CPC'S are designed to prevent rust/oxidation, not interrupt it. Actually, they can create problems by covering up the abuse, allowing it to grow underneath. CX is superfast to spray on, then penetrates i.e. into a hydraulic fitting and down an assembled bolt.

For more product info and videos see:

www.corrosionx.org

www.corrosionx.com.au

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Industrial Technologies[®]

