

## RECREATIONAL VEHICLES CorrosionX XD

## THE BEST PROTECTION FOR YOUR 4WD, RV OR BOAT TRAILER



The rugged wilderness of New Zealand and Australia sets a benchmark for natural beauty. However, these stunning landscapes also harbour notorious corrosive elements that wreak havoc on vehicles.

That's where CorrosionX comes in.

Developed in collaboration with the

US Navy and manufactured in Texas, our
premium lubricant and rust inhibitor is
the go-to solution for outdoor enthusiasts
who want to keep their 4WDs, RVs,
and boat trailers in pristine condition,
significantly extending their lifespan.

## TWO KEY ELEMENTS SET **CORROSION**APART FROM ITS COMPETITORS:

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

The innovative, self-healing, Fluid Thin Film Coating (FTFCTM) creates the famous CorrosionX creep, driving the product into the hardest to reach places and providing a massive 80m2/L of coverage offering incredible bang for your buck.





## THE ULTIMATE CHASSIS & VOID PROTECTION

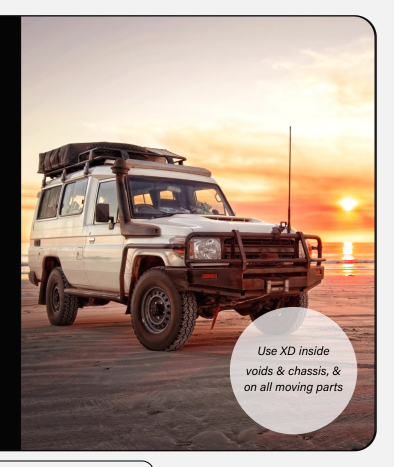
The saying "what you don't know doesn't hurt you" definitely does not apply to the underside of RVs, off-road vehicles, and the internal and external parts of boat trailers. Unseen corrosion in the chassis and voids can be catastrophic.

Paraffin-based CorrosionX XD is our hero product for protecting vehicles from rust and corrosion. Trusted by titans like Caterpillar and Liebherr, armed forces around the world, as well as weekend warriors across the country.

CorrosionX XD penetrates existing rust and corrosion displaces moisture, and prevents electrolysis. It leaves a non-hardening, self-healing coating for maximum protection against moisture intrusion while providing outstanding, long-lasting lubrication for all moving parts.

As a medium-build film, CorrosionX XD does not accumulate dust and dirt like grease does.

CorrosionX XD contains no wax, tar, or silicone and, unlike wax coatings, will not dry, harden, or crack under stress. It is safe on paint, glass, gelcoat, wiring insulation, most rubber, plastics, and electronics. Designed to withstand extreme corrosive environments, including sulphuric and direct saltwater spray.



- Can be welded over without causing splattering.
- Safe on rubber, neoprene, glass, plexiglass, all plastics, all paints, cabling & monofilament.
- Lubrication value 0.4 (3 x higher than standard engine oil).
- Can be applied on wet & corroded surfaces.
- Safe to 39,000 volts (ideal for protecting or restoring electronics from moisture intrusion).
- Outstanding anti-seize.









VISIT APPLIEDAU.COM.AU



♦ VISIT
APPLIEDNZ.CO.NZ

