



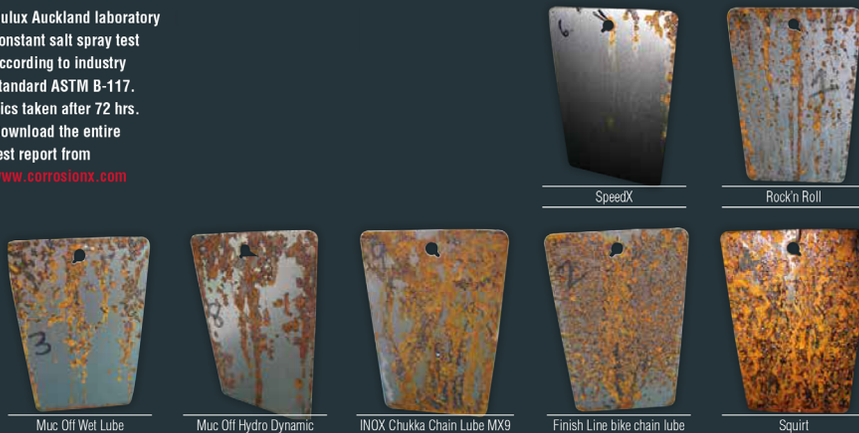
ULTIMATE EXTREME PRESSURE CYCLE CHAIN LUBRICANT

SpeedX® is the ultimate, extreme performance lubricant whose additives chemically react with metal surfaces and subsurfaces to virtually eliminate wear while providing the lowest coefficient of friction measurable. SpeedX provides long-lasting, heat- and load-resistant lubrication, decreases wear and extends the useful life of treated items and parts. Skateboards, roller skates, chains and derailleurs will all operate smoother, quieter, with greater efficiency and last longer when treated with SpeedX.

SpeedX thrives under high rpm, heavy loads and high temperatures! Waxes and other lubricating oils are displaced by moisture or worn away by pressure – so their effectiveness is quickly diminished. Not so with SpeedX! SpeedX bonds with metal and metal alloys on the molecular level, and clings tenaciously like a magnet. SpeedX releases the surface tension of moisture, displaces it and maintains its fantastic lubricating capability in all conditions.

The exotic additive package in SpeedX is activated by triboenergy (the heat energy of friction), either external or internal (frictional heating), and causes the surface and subsurface of the metal to be modified. The modified surface becomes both smoother, allowing for the transition to hydrodynamic lubrication more easily, and intrinsically possesses a lower coefficient of friction. And like all products in the CorrosionX family, SpeedX's protection against rust and corrosion is unmatched.

Dulux Auckland laboratory constant salt spray test according to industry standard ASTM B-117. Pics taken after 72 hrs. Download the entire test report from www.corrosionx.com



TECHNICAL SPECIFICATIONS

- Film Thickness: 0.4 mil
- Neutral Salt Fog: >336 hours*
ASTM B117
- Humidity Cabinet: >1,320 hours*
ASTM D1748
- Dielectric Strength: >30,000 volts typ.
ASTM D877
- Anti-Wear: 0.242mm**
- Coefficient of Friction: 0.044***
- Load Carrying: 750 lbs.
ASTM 2625 Method B
- Flash Point coc: >270°F
- Volatile Organic Content: 0%
- Storage Stability: indefinite

* Note: Sand blasted mild steel panel. 0 - <1% surface rust.
 ** Note: The smaller the number, the better the performance. A standard lubricating oil of the same viscosity would yield a value of 1.0 - 1.2 mm.
 *** Note: The lowest coefficient of friction measurable on lubricated steel surfaces.

POLAR BONDING TECHNOLOGY INSIDE





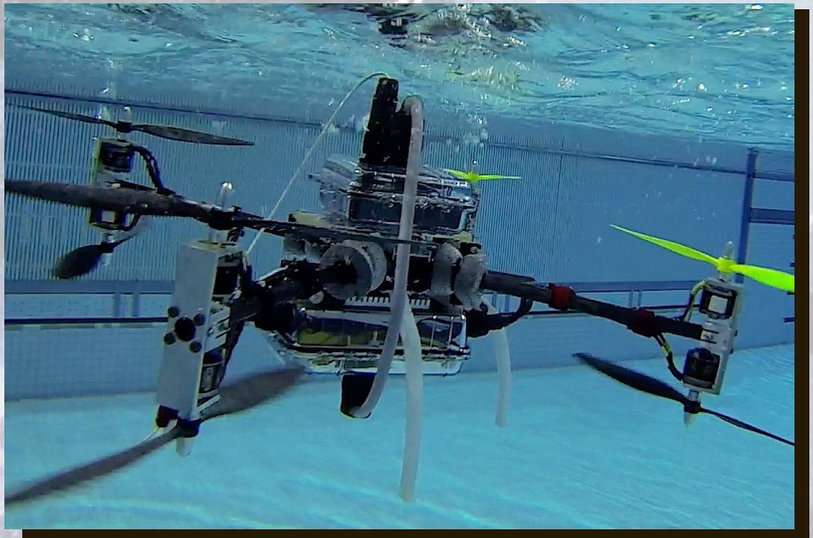
ULTIMATE LUBRICATION AND PROTECTION FOR RC VEHICLES

Tear up the track, punch a hole in the sky and take your hobby to previously unexplored depths with **SpeedX** – the new ultimate performance lubricant and electronics protectant from the makers of CorrosionX®. **SpeedX** is an extreme performance lubricant whose additives chemically react with metal surfaces to reduce wear and provide the lowest coefficient of friction possible. **SpeedX** gives long-lasting, heat-resistant lubrication, decreases wear and extends the useful life of treated items and parts. Drones and RC aircraft, RC cars, trucks and boats all operate faster, quieter and cooler – with greater efficiency to last longer when treated with **SpeedX**.

Other lubricants are displaced by moisture and pressure, so their effectiveness is quickly compromised. Not so with **SpeedX!** **SpeedX** bonds with metal and metal alloys on the molecular level and clings tenaciously like a magnet. **SpeedX** releases the surface tension of moisture and displaces it to maintain both its amazing lubricating capability as well as its ability to protect electronic components – even from saltwater.



SpeedX is activated by heat, either external or internal (frictional heating called triboenergy), causing the surface of the metal to be modified. **SpeedX** treated surfaces becomes both smoother, allowing for the transition to hydrodynamic lubrication more easily, and intrinsically possesses a lower coefficient of friction.



TECHNICAL SPECIFICATIONS

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ASTM B117
- Humidity Cabinet: >1,320 hours*
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- Dielectric Strength: >30,000 volts typ.
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ASTM D4172
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POLAR BONDING  TECHNOLOGY INSIDE

DEVELOPED FOR THE MOST DEMANDING PRECISION APPLICATIONS, SPEEDX PLAYS AS HARD AS YOU DO.

- Triboenergy activated technology conditions wear surfaces to virtually eliminate friction on all spinning and sliding wear surfaces
- Record breaking lubrication and wear protection
- Superior water resistance and weatherproofing
- Displaces moisture and protects electronic components
- Kills rust and prevents it from forming
- Compatible with all rubber, plastic and painted surfaces



Preserving the things you love.

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