

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 is bonds with metal and metal alloys on the molec-



ular 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

ASTM BII7

Film Thickness: 0.4 mil Neutral Salt Fog: >336 hours*

Humidity Cabinet: >1,320 hours* ASTM D1748

>30,000 volts typ. Dielectric Strength: ASTM D877

Anti-Wear: 0.242mm** **ASTM D4172**

0.044*** Coefficient of Friction: ASTM D4172

Load Carrying: 750 lbs. ASTM 2625 Method B

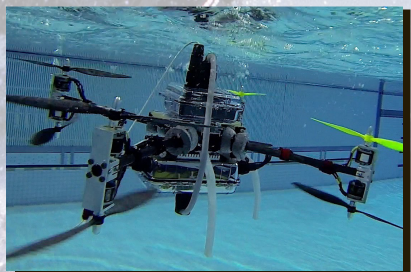
Flash Point coc: >270°F Volatile Organic Content: 0%

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

*** Note: The lowest coefficient of friction measurable on lubricated steel surfaces



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.

CORROSION TECHNOLOGIES 2638 National Drive • Garland, TX 75041 800.638.7361 • FAX 972.278.9721 www.corrosionx.com

© 2022 U.S. Corrosion Technologies • 2M204