

RECOMMENDED USES

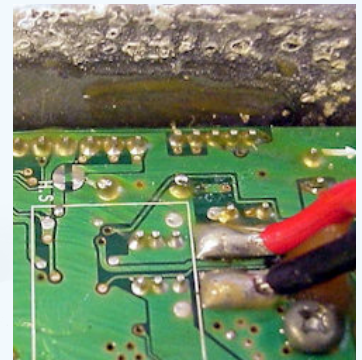
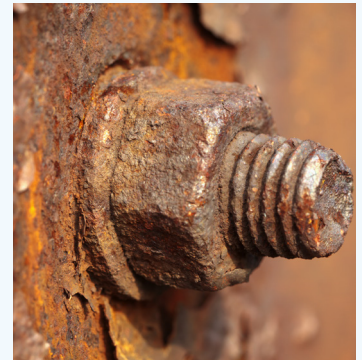
- Tools and machinery
- Bolts, hinges and locks
- Chains
- Circuit boards
- Wire cables
- Battery terminals
- Electric motors

STOPS RUST, LOOSENS SEIZED PARTS AND PROTECTS ELECTRONICS FROM CORROSION

ADVANTAGES

- Penetrates deep beneath the surface
- Creeps into cracks and pitting corrosion
- Leaves a thin, lubricating film
- Dielectric to 40 kV; stops electrolysis
- Low VOCs
- Environmentally friendly

PLID Thin Film Spray combines a rust inhibitor, penetrant, lubricant and dielectric in one multi-use formula. It acts as a liquid de-scaler and polar bonds to metal to form a long lasting, self-healing, protective barrier from rust. One application provides a thin coating of 1-4 mils, resulting in excellent penetrant and anti-seize capabilities. Apply it directly to circuit boards and battery terminals to prevent corrosion. PLID Thin Film Spray is non-toxic, non-hazardous and environmentally friendly.



Loosens rusted wellhead studs.

