

## **S2S CORROSION SHIELD**

A ONE-STEP, THIN, CLEAR COATING FOR METAL AND ELECTRICAL PARTS. IDEAL PROTECTION DURING STORAGE AND TRANSPORTATION.

## **RECOMMENDED USES**

- Wellheads
- · Pipelines & Piping
- Electrical & Electronics
- Fittings & Flanges
- Offshore rigs
- Machined surfaces
- Batteries
- Sculptures
- Cranes
- Motors

### **ADVANTAGES**

- 500+ hours without corrosion in ASTM B117-18 Salt Spray Chamber Test
- Rubber compatible to ASTM D471 standards
- Wide range of operating temperatures
- Dielectric strength 36,000 volts
- Can be applied over existing rust and paint
- Can be applied to damp surfaces
- Removes easily with high pH detergent
- Self-healing; stops rust on contact
- Non-hazardous and easy to use
- Ultra low VOCs; Zinc-Free
- Water discharge meets the requirements of the California Environmental Protection Agency













## **S2S CORROSION SHIELD**

**S2S Corrosion Shield** works by polar bonding to metal, like a magnet to steel, and displacing water and oxygen. It creates an even, lubricating film that creeps into hard to reach areas, providing long lasting protection and excellent anti-seize capabilities.

For heavy duty protection, try **S2S HD Corrosion Shield.** 

# PROTECTION FOR EPOXY COATED SURFACES AND BARE METAL DURING LONG TERM STORAGE.

## **APPLICATION**

Application of S2S Corrosion Shield requires no surface preparation. It is easily applied by air or battery-operated paint sprayer, brush or roller. Provides a 1-2 mil clear coat. Area coverage per gallon of product is 200 sg/ft.

### **REMOVAL**

S2S Corrosion Shield bonds to metal for long lasting adhesion. It does not typically need to be removed before reactivating equipment but if desired simply wash with a high pH detergent and water.







