

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
- Long lasting
- 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











1-888-617-7558 www.ship-2-shore.com

Tough on rust. Gentle on the environment.

SCAN THE QR CODE WITH YOUR PHONE CAMERA TO LEARN MORE



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 sq/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.









SCAN THE QR CODE WITH YOUR PHONE CAMERA TO LEARN MORE

1-888-617-7558 www.ship-2-shore.com