

LIQUID CORROSION CONTROL

Metal Preservation, Long-Term Storage and Mothballing

RECOMMENDED USES

- Equipment
- Parts
- Wellheads
- Pipelines, piping
- Electrical, Electronics
- Fittings, flanges,
- Offshore rigs
- Machined surfaces
- Batteries
- Sculptures
- Other metal surfaces

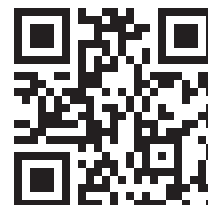
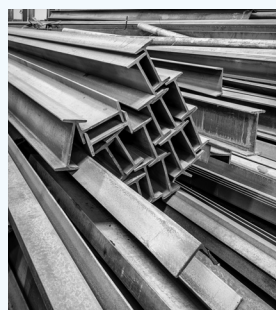
A LINE OF PRODUCTS IDEAL FOR PREVENTING RUST AND CORROSION ON EQUIPMENT OR METAL PARTS DURING MANUFACTURE, SEASONAL STORAGE, SHUT DOWNS, MOTHBALLING, EXPORT AND OTHER PERIODS OF INACTIVITY.

APPLICATION

Application of S2S requires requires no sandblasting. It is easily applied with an airless sprayer, brush or roller. It is non-toxic, non-hazardous and safe on the environment.

REMOVAL

S2S bonds to metal for long lasting adhesion. It does not typically need to be removed before reactivating equipment but if you want to, then simply wash with a high pH soap and water.

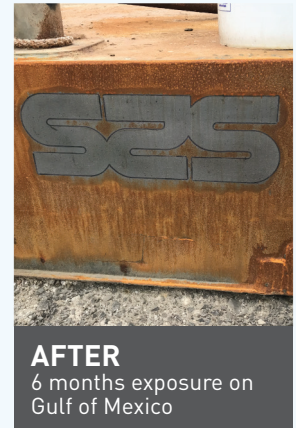
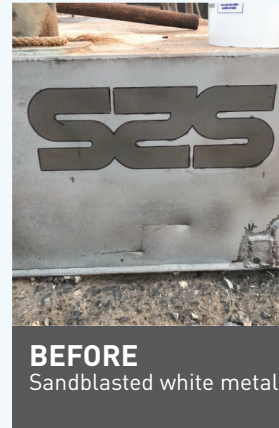


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ADVANTAGES

- Easy-to-apply
- Can be applied over existing rust and paint
- Removes easily with high pH soap
- Works on dissimilar metals
- Rubber compatible to ASTM D471 standards
- Wide range of operating temperatures
- Ultra low VOC
- Non-hazardous, non-toxic and eco-friendly



S2S Liquid Corrosion Control comes in three thicknesses: Thin, Thick and HD (Heavy Duty).

These formulas work by polar bonding to metal surfaces, like a magnet to steel, displacing water and oxygen. They create an even, lubricating film that creeps into hard to reach areas, providing excellent anti-seize capabilities.

The three thicknesses allow the flexibility to take an individualized approach to rust and corrosion prevention. After all, not all situations are the same; weather, storage duration and type of application are all things to consider when choosing a rust inhibitor. To help in your selection, please see the following chart:

LIQUID CORROSION CONTROL

	PLID Thin Film	Industrial Thick Film	HD Thick Film
P enetrant	Best	Better	Good
L ubricant	Good	Better	Best
I nhibits Rust	Good	Better	Best
D ielectric	Best (40,000 volts)	Better (8900 volts)	Good
Thickness of Coat	1-2 mils	8-10 mils	18-20 mils

