



CRS IS A PRIMER THAT SCIENTIFICALLY PROTECTS METAL FROM RUST AND CORROSION



- Our proprietary solution penetrates rust, adheres to the base metal and virtually stops corrosion.
- CRS is water-based, UL GreenGuard Gold certified and needs only basic pressure washing instead of sandblasting and grinding.
- Our technology was developed by a group of PHDs over a decade.

Request a sample today!

MADE IN THE USA

maxontechnologies.com

CAGE Code: 7WGF9
DUNS: 080728184

USA: 888.762.9668 | Worldwide: 424.236.4660
5400 West Rosecrans Ave. Ste. 105 Hawthorne, CA 90250

MAXON SOLUTIONS



Using CRS (CORROSION RETARDANT SOLUTION) and C2M (CEMENT TO METAL) together creates an extremely robust anti-corrosion solution that is safe for you, your people and the environment. MAXON products work independently but also provide additional protective properties when used together for various industry needs.

OFFSHORE OIL RIG - Gulf of Mexico



Blasting/grinding was not an option for this location. CRS allowed the applicators to protect the substrate by just power washing and de-greasing before applying CRS. C2M was applied as a topcoat after drying.

MSC CARGO SHIP - San Pedro, CA



Primary issue: Chloride induced pit corrosion exacerbated by collected salt water. Anticipated schedule with traditional prep and rust inhibitors: 5 men / 7 days. Actual schedule using CRS: 1.5 men / 4 days.