Superior Coating for Foul-Resistance

Patented, one of a kind Ion-Field coating

THE FACTS

Without preventative measures biofouling can prevent the proper functioning of dynamic and stationary structures. This requires significant expenditures in maintenance, cleaning, and replacement parts.

KEY FEATURES

- Inhibits biofilm development
- Tough barrier coating that protects against abrasion and corrosion
- Proven mechanical & microbiological results
- Highly functional in various industries

CeRam-Kote™ AF Marine Coating

A product of CeRam-Kote[™] Coatings, Inc. and BTG Products, Ltd.

FOUL RESISTANT COATING

CeRam-Kote[™] AF Marine Coating slows harmful marine growth and improves the performance and durability of the material. CKAF can also act as a barrier against corrosion, increasing lifespan and decreasing capital expenditures.

PROVEN EFFECTIVE

CKAF was engineered to repel microfouling which begins with the growth of a biofilm. Our coating prevents the microorganisms from attaching to the coated surface and creating an ideal environment for the proliferation of macrofouling.

LASTING RESULTS

In addition to providing superior chemical resistance, CeRam-Kote[™] marine coating significantly enhances the dynamic mechanical performance of the coating matrix. CeRam-Kote[™] AF provides a new generation of marine coatings.

☑ INFO@CERAM-KOTE.COM

BIG SPRING, TEXAS