

Product Spotlight

RECOMMENDED USES

- Marine vessels
- Offshore platforms
- Oil tanks
- Storage tanks
- Industrial facilities
- Bridges
- Concrete floors
- Tank exteriors
- Piping
- Roofs
- Water towers

THE COATING

CeRam-Kote™ AF Marine Coating protects by binding ceramic particles to a unique polymer, thus creating an encapsulating ceramic shell. Each ceramic particle is resin coated and becomes tightly packed in the cured film. High surface lubricity producing a lower drag coefficient and further enhanced antifouling characteristics on a variety of surfaces.

Water resistance: Excellent
Corrosion resistance: Excellent

Solvent resistance: Excellent
Chemical resistance: Very good

Test Site: Tuticorin Bay, India
Time of Exposure: 4 weeks

**Protected by CeRam-Kote™
AF Marine Coating**

**Test Facility: Sacred Heart
Marine Research Center**

**Fiberglass Panel
No Protection**