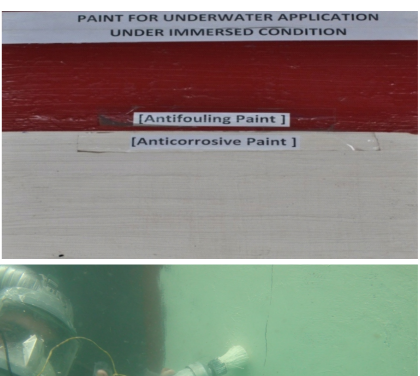
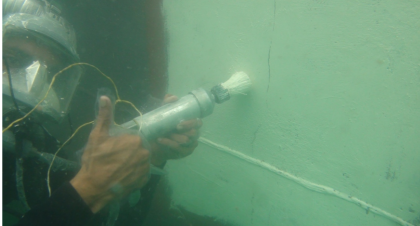
Anticorrosive and Antifouling Paint for application under Immersed Condition

A nanticorrosive & antifouling paint compositions has been developed and patented. This can be applied on submerged structures in afloat condition without bringing ships to dry dock.

SALIENT FEATURES

- > No dry docking of ship required
- Applicable under immersed condition
- Curing Time : 3 4 hours
- > Dry film thickness $: 215 \pm 15 \,\mu\text{m}$
- > Adhesion $: \sim 10$ Mpa
- Excellent corrosion resistance (up to 9 months)
- Application device also developed
- Unique solution for on-site maintenance painting





Anti fouling and anticorrosive paint Application under immersed condition

AREA OF APPLICATION

Submerged areas of ships & Naval platforms

STATUS

Technology available for transfer