



### Immersion Test

#### Coal Tar Epoxy Vs Biofoul

**Industry:** Various  
**Product:** Polyglass & Biofoul  
**Expertise:** Non Toxic Marine Anti foul

The left half of this frame was coated with coal tar epoxy, the right half coated with Polyglass and Biofoul. The frame was then immersed off Japan for 19months. The results speak for themselves. Biofoul is a long life, heavy duty anti foul and can be applied to coated steel, plastic, wood and concrete. It can be used as a gel coat for GRP.



### Non Toxic Anti Foul For Seawater Screens

#### Structural Steel Work

**Industry:** Power  
**Product:** Corrocoat, blasted, decontaminated and patched, the screens were then applied with a 1.5mm coating of Polyglass 600 series & Biofoul  
**Expertise:** External Coating of Sub Sea Steel

These screens were suffering from corrosion and marine growth. Corrocoat, blasted, decontaminated and patched, the screens were then applied with a 1.5mm coating of Polyglass 600 series to eliminate any future corrosion. A top coat of environmentally friendly Biofoul was applied to the screens as a long term anti foul treatment. The use of Biofoul has eliminated the costly requirement for regular cleaning and maintenance by divers.

