

Ecofix

Corrosion damage repair made easy



Ecofix is a filler developed as a cost-effective solution for the repair of corroded or pitted steel surfaces prior to recoating with our coating systems.

When a rudder or other part of the underwater ship has not been properly protected, the surface will become corroded. Cavitation can cause severe pitting. The steel needs to be restored to its original shape with a smooth surface.

This is where Ecofix comes in. It is a superior, tested and proven filler. Because it is part of the Subsea Industries family, it is fully compatible with all our coating systems. They use the same basic resin and can be applied just one hour after Ecofix. The bonding and hardness are extraordinary.

Benefits:

- Suitable for all steel surfaces
- Easy and flexible application
- Restores pitted areas back to original shape
- Fully compatible with all Subsea Industries coating systems
- Our coatings can be applied just one hour after Ecofix
- Completely non-toxic

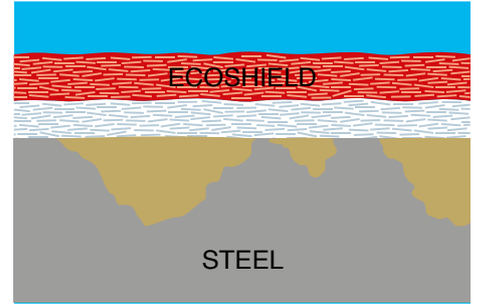
Ultimate Protection



When a steel surface has not been properly protected it will become corroded or pitted.



Ecofix brings the steel back to its original shape with a smooth surface.



Our coatings can be applied just one hour after Ecofix, restoring the surface and protecting it from future damage.



The rudder of this roro vessel was given the full treatment in Munkebo, Denmark. First Ecofix was applied to restore the surface of the damaged rudder back to its original condition. Next it was coated with Ecoshield. This will protect the rudder from ever suffering corrosion and cavitation damage again.



Ecofix is also suitable for thruster tunnels and other parts of the underwater ship that need special protection from corrosion. Now these items can also be repaired prior to recoating when other, less effective coatings have permitted corrosion and cavitation damage to occur. For this reason the corrosion damage in the thruster tunnel of this container vessel was repaired in Rotterdam with Ecofix before Ecoshield was applied.

