Case Study



Client:
AET Ship Management
Industry:
Marine

Vessel:
MT Eagle Anaheim
Date:
September 2014

Location:
China
Product:
Epo-chem™ RS 500P

Overview

The sea water ballast tanks on board the MT Eagle Anaheim required a refurbishment (over 36,000m²) after the original coating was showing severe signs of corrosion damage.

Challenge

To treat and protect the corroded areas located in the ballast tanks without damaging the intact painted areas. There was also a limited time frame to complete this project.

Solution

High pressure water jetting (1,000 bar) was utilised as the surface preparation method with inaccessible areas prepared by mechanical preparation. One stripe coat of solvent-free, wet & rust tolerant epoxy Epo-chem™ RS 500P was then applied. This was followed by one touch-up coat of Epo-chem™ RS 500P.

Outcome

The project was completed on time and to the complete satisfaction of all concerned. The ship's superintendent gave a letter of recommendation, accessible from the Chemco website.

Benefits

- Solvent-free
- No grit blasting
- No humidity or dew point restrictions
- No disruption to other ongoing work (including hot work)
- Reduced H&S and Fire Precaution
- Reduced contract duration
- Unlimited overcoating

Continued overleaf





Photographs

Nos. 1 and 2 Original condition

Rev: February 2016 Ref: M04













Photographs

After surface preparation

Nos. 4 and 5 After stripe coating

• Nos. 6 and 7 Completed application

Solvent-free • Water-based • Wet-tolerant • Rust-tolerant • Zero VOC

• Tank & Pipe Linings • Under-water & Marine • Glassflake

• Rust Converters & Primers • Ceramic & Metal Repair • Anti-static, Conductive & Anti-slip **Hooring**

• Approved for Contact with Food, Drinking Water & Beverages • Damp or Green Concrete Primers

• Concrete Repair Systems • Bastomeric System

• High Temperature Systems • Fire Retardant • Insulation Systems

East Shawhead Industrial Estate

ML5 4XD Coatbridge Scotland United Kingdom

Tel: +44 (0) 1236 606060



