Case Study



Client:	James Fisher Everard Ltd	Industry:	Marine
Vessel:	MT Forth Fisher	Date:	June 2014
Location:	Cork, Ireland	Products:	Epo- chem™ RS 500P & RA 500M

Overview

The cargo tanks onboard James Fisher's MT Forth Fisher required a full refurbishment after the existing coating system had failed and the tanks were showing signs of severe corrosion damage.

Challenge

Removing the existing failed coating system on all areas to be coated with **Chemco** products. Finding a coating system which could be applied on surfaces prepared to WJ4 standards. Working within a tight timescale also added to the difficulty of this project.

Solution

The surfaces in all cargo tanks were prepared by water jetting to WJ-4 standards and grinding. One stripe coat of solvent-free, wet & rust tolerant Epo-chem™ RS 500P was applied followed by one full coat of Epo-chem™ RS 500P. One topcoat of solvent-free, wet tolerant, glassflake reinforced Epo-chem™ RA 500M was then applied.

Outcome

The project was completed on time, with no major delays and to the satisfaction of the ship superintendant.

Benefits

- Solvent-free
- Wet & rust tolerant coating system
- No grit blasting required
- Reduced H&S and Fire Precaution
- No delays
- System can be applied at sea

Continued overleaf





Photographs

- No. 1 Before application
- No. 2 Stripe coat in progress

Rev: February 2016 Ref: M10











Photographs

- Nos. 3 and 4 After application of primer
- Nos. 5 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
- Flooring

 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



5

