

Cruise Ship Coatings

Application Areas

The following is a comprehensive list of specific areas on cruise vessels where Chemco's coatings have been utilised:

- Sea Water Ballast Tanks
- Grey Water Tanks
- Sewage Tanks
- Potable Water Tanks
- Fuel Oil Tanks
- Boiler Tanks
- Hot Well Tanks
- Void Spaces
- Battery Rooms
- Fan Rooms
- Chemical Stores
- Steam Pipes (up to 150°C)
- Accommodation Spaces
- Lifeboat Davits - Scuppers
- Chain Lockers
- Food Preparation Rooms
- Firewall Supports
- Sulphur Fuel Residue Tanks
- Engine Room Bilges
- Machinery Spaces
- Air Con Ducting
- Plenums
- Balconies/Main Decks
- Swimming Pools
- Pool Rooms
- Service Walkways/Passages
- Refrigeration Rooms
- Galleys
- Outside Shell
- Superstructures
- Funnels
- Rudders
- Propellers
- Thrusters Compartments
- Sea Inlet Boxes

The majority of the work listed above can be completed in-service, with the technical aspects of the Chemco coatings permitting them to be utilised in areas where most solvent-based systems simply cannot; due to passenger disruption or food/laundry work being in progress.

Maintenance and repair work can also be undertaken at refit and allowed to continue despite hot work taking place nearby. Utilising solvent-based systems, H&S issues would be a major concern, culminating in long time delays at refit, resulting in extensive, unwanted costs being obtained.



Rev: February 2020

East Shawhead Industrial Estate
Coatbridge ML5 4XD
Scotland United Kingdom
Tel: +44 (0) 1236 606060
Fax: +44 (0) 1236 606070
Email: sales@chemcoint.com
Web Site: www.chemcoint.com

Ref: F37



Sea Water Ballast Tanks:
RS 500P & RA 500M



Potable Water Tanks:
RS 500P & RA 500M



Hot Well Tanks:
RE 500P & RW 500



Swimming Pools:
RS 500P & RA 500M



Balconies:
RS 500P & RC 500GTC



Funnels:
RS 500P & RC 500GTC



Pipework:
RS 500P & RA 500M or RL 500PF



Void Spaces:
RS 500P & RA 500M

East Shawhead Industrial Estate
Coatbridge ML5 4XD
Scotland United Kingdom

Tel: +44 (0) 1236 606060

Fax: +44 (0) 1236 606070

Email: sales@chemcoint.com

Web Site: www.chemcoint.com

