

Hatch Cover Coatings

For Marine Applications

Traditionally, hatch covers either have to be taken off the ship or completely encapsulated to allow grit blasting and the spraying of conventional paints. These processes are done at an extremely high cost.

However, Chemco's solution of water jetting/ mechanical preparation and the brush/roller application of solvent-free coatings, allow the repair and maintenance work to be carried out whilst the hatch covers are in-situ, and with no encapsulation required. Thus, offering substantial time and cost savings.

Our hatch cover coating system comprises of two products offering an innovative solvent-free, wet & rust tolerant solution:

- Epo-chem[™] RS 500P (Primer)
- Epo-chem™ RA 500M (Topcoat)

System Benefits:

- Solvent-free
- Wet & rust tolerant
- No grit blasting
- Hatch covers can be repaired in-situ and without encapsulation
- Significantly reduced labour costs
- No humidity or dew point restrictions
- Quick back-in-service times
- Good UV resistance

Rev: July 2018

- No recoating limitations (ease of repair)
- Other work (including hot work) can continue nearby without disruption
- Significantly reduced H&S and Fire Hazard





Other Applications:

The same coating system can also be utilised in various marine applications:

- **All Tank Internals**
- **Pipework**
- **Decks**
- **Superstructures**
- Plus many more...



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