

Undertaking Coating Application with Hot Work Ongoing Nearby

For Marine & Industrial Applications

Chemco have developed a **solvent-free, wet & rust tolerant** coating system, comprised of two revolutionary coatings:

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

The solvent-free nature of these coatings allow the normal operating and maintenance procedures (including additional hot work) to continue nearby without disruption **whilst** these coating systems are in the process of being applied.

This offers substantial time and cost savings to our customers as multiple projects can be undertaken at the same time, resulting in a significantly reduced downtime and cost reduction being achieved.

This offers huge benefits, especially for shipping companies when their vessels are in the drydock.

All Coating System Benefits:

- **Solvent-free**
- **Wet & rust tolerant**
- Other work (including hot work) can continue nearby without disruption
- No disruption to standard vessel operations
- Surface preparation flexibility (No grit blasting requirements)
- Quick and easy refurbishment
- Significantly reduced H&S and Fire Hazard
- No humidity or dew point restrictions
- No extensive dehumidification or ventilation requirements
- No recoating limitations (ease of repair)
- Long-term **maintenance-free** performance



Coating Applications:

This coating system can be utilised in the following applications:

- **All Tank Internals**
- **Pipework (internal/external)**
- **Decks**
- **Superstructures & Engine Rooms**
- **Cofferdams & Void Spaces**
- **Plus many more...**