

Grey/Black Water & Effluent Tank Coatings

For Marine Applications

The mix of aggressive chemicals and dirty residues of oil and grease typically found within grey/black water and effluent tanks create a very corrosive environment, which general utility paint systems cannot handle in respect of long-term in service protection.

Our **solvent-free** solution creates an impermeable barrier between the substrate and the outside aggressive atmosphere; providing excellent resistance against the chemicals, gases and residues located within the tanks.

Our grey/black water tank 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**
- Excellent chemical resistance against a wide range of chemicals
- Any surface preparation method can be utilised: (abrasive blasting, water jetting or mechanical)
- No humidity or dew point restrictions
- Quick back-in-service times
- Systems can 'continue to cure' underwater
- No recoating limitations & ease of repair
- No extensive dehumidification or ventilation requirements
- Other work (including hot work) can continue nearby without disruption
- Significantly reduced H&S and Fire Hazard
- Compatible with almost all protective coatings, including shop primers and coal-tar epoxies



Other Applications:

The same coating system can also be utilised in the following tank applications:

- **Ballast Tanks**
- **Potable Water**
- **Crude & Refined Oil**
- **Cargo**
- **Mud/Brine**

