

Ballast Tank Coating

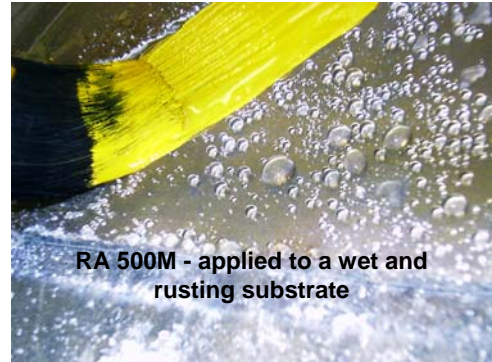
RA 500M

For Ballast Tank Repairs onto wet and poorly prepared metal without ventilation



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- It has been designed to work in the damp, humid and poorly ventilated areas that are typically found in ballast tanks.
- Used as a strip coat to repair and protect high corrosion areas i.e. welds, sharp edges and joins.
- Adhesion test results on wet substrates far exceed the industry norms attaining over 1300 psi before cohesive failure.
- Moisture Tolerant – the product does not require any special heating or dehumidification equipment to ensure reliable application – reducing application costs.
- RA 500M is 100% solid (solvent-free) and does not require any expensive ventilation equipment that traditional required by solvent-based systems.
- Reduces the risk of M.I.C. (Microbiological Induced Corrosion) and S.R.B (Sulphate Reducing Bacteria), as it does not contain the nutrients contained in solvent-based coatings.
- Excellent chemical resistant.



RA 500M - applied to a wet and rusting substrate



Coating a weld on a poorly prepared saturated surface

- Coating compatible with virtually every coal tar epoxy coatings or other traditional ballast tank coatings.
- Will cure underwater - reducing costly back-in service times.
- Glassflake technology ensures superb corrosion resistance and a long service life.
- Ideal for poorly and hand prepared surfaces - reducing the downtime and back in service time.
- Can be applied in very high humidity conditions (> 95%).
- User friendly.

Chemco manufactures an extensive range of products which are designed to meet every corrosion and containment challenge. We offer unlimited technical support including site survey, estimation, inspection and application assistance. An extensive list of our products and industry uses are listed below:

Products

Glassflake coatings
Coatings in contact with food & beverage
Damp or green concrete primers and coatings
Floor coatings
Rust converters and primers
Under-water coatings
Anti-static and conductive coatings
Elastomeric coatings
Fire retardant & intumescent coatings
Ceramic coatings

Industry

Petro-chemical
Food and beverage (including wine & beer tanks)
Water & sewage (including drinking water)
Nuclear and power generation
Maintenance and new construction
Marine industry (including ballast tank)
Ministry of defence
Car parks, industrial warehouses
Fire and heat protection
Heat insulation