

Solvent-free products

Diver-cote™

for underwater applications

Low odour & ECO friendly products



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This product has been designed to be applied underwater and for above and below splash zone for the insitu repair of jetties, pilings and other steel substrates.

- Ideal corrosion protection for large submerged structures.
- Diver-cote™ reduces the risk of microbiological induced corrosion and sulphate reducing bacteria because it does not contain the food nutrients contained in solvent borne coatings on which these microbes thrive.
- Minimal paint film dispersion producing faster and clean application.
- Forms a very smooth non-porous paint-like finish that is resistant to acidic attack prevalent with microbial activity.
- High application rates can be achieved quite easily.
- Exhibits excellent abrasive resistance and can withstand severe physical stresses caused by wave action.
- Very cost effective compared to expensive coffer damming required for polyester or vinyl ester coatings.
- It contains no solvent or styrene, making it very user and eco-friendly.



*Diver-cote being applied underwater
For cleaner faster application*

To view a video clip of the underwater application of Diver-cote™ please visit our website www.chemcoint.com

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