PRODUCT DESCRIPTION & CHARACTERISTICS

Specifically designed for application underwater or in very wet areas as a filler or crack repair compound for poorly prepared metal and concrete substrates.

It has been designed to be used with **Chemco's Diver-cote™** protective coating systems.

Ideal for use on wet and saturated metal and concrete.

Can be applied to hand prepared or hydro-blasted surfaces.

Exhibits long-term resistance to the marine environment.

It is an ideal product for use with other underwater application product **Diver-cote™.**

Compared to other underwater systems, the product offers minimal dispersion during application which in turn:

- reduces potential contamination of the environment
- helps to keep expensive diving suits and equipment clean
- improves the controllability and accuracy of application as the diver's vision is clearer for a longer period of time.

TECHNICAL FEATURES & BENEFITS

Ideal for filling cracks, divits, holes or other surface damage.

Designed to be used with **Chemco's Diver-cote™** proactive coatings.

There is less filler film dispersion than traditional systems (a common problem with this type of application).

The coating forms a smooth finish, enabling very high application rates to be achieved.

The system exhibits excellent abrasion resistance and is able to withstand severe physical stresses caused by wave action.

PRODUCT INFORMATION

Typical applications: Ideal for adhering to metal, concrete and a variety of substrates.

Structural steelwork, splash zone (above and below tide level), tank

repairs (internal and external).

Used for ship repair, in hydro-stations, port and bridge pilings,

swimming pools and ponds etc.

In situ concrete repairing of cracks, including worn, damaged and old

concrete.

Colour: Standard white.

Volume solids: 100%

Density: $1.25 \pm 0.1 \text{g/cm}^3 @ 20^{\circ}\text{C}$

Mix ratio: Mix part A (resin RA 500UW-F) and part B (hardener HF 500UW-F)

in proportionate weights as supplied.

Thinner: No thinning agents required.

Cleaner: S11A

Cure: 10°C 20°C

Pot life: 2 hrs 1 hr 20 mins
Touch dry: 10 hrs 6 hrs
Hard dry: 24 hrs 12 hrs
Full cure: 14 days 3 days
Recoating interval: Min: 4 - 6 hrs (touch dry).

Recoating interval: Min: 4 - 6 hrs Max: Unlimited.

Temperature resistance: Max: 60°C (immersed).

Method: Trowel, spreading knife, spatula, mitts.

Pack sizes: 1 and 5 kgs

Rev: December 2017

Technical Data Sheet

SURFACE PREPARATION

Remove all loose contamination by wire brushing, scraping or any other suitable mechanical method or by abrasive/water blasting.

Remove any scale, dirt and grease with waterproof abrasive paper (wet and dry paper).

LIMITATIONS

For metallic surfaces: Active or passive cathodic protection systems will produce electrical

fields which can affect the bonding of the coating; the cathodic protection system therefore must be isolated and the surface allowed

to de-polarize.

There can be pre-existing electrical charges in underwater structures

which may interfere with bonding

There are no difficulties in fresh water or with non-conductive surfaces

such as concrete, fiberglass or wood.

Always carry out a small test patch in actual marine environment prior

to undertaking any large project.

Pot life: Dependant on ambient and material temperature, the hotter

the material the shorter the pot life.

Vigilant care and attention to pot life is required during

application.

If gelling has started, do not apply.

Environmental conditions: Minimum steel/ambient temperature of 5°C is required for

effective cure.

At cold temperatures and/or wet conditions (during application) amine blooming may occur; the discolouration does not affect

the performance of the coating.

SAFETY PRECAUTIONS

It is the policy of CHEMCO INTERNATIONAL to ensure that its products are handled and applied by professionally approved and skilled applicators.

Application shall be carried out in accordance with instructions contained in this data sheet and referenced to CHEMCO INTERNATIONAL TECHNICAL SPECIFICATION MANUAL.

CHEMCO INTERNATIONAL management are intent on ensuring all work is carried out in accordance with company HEALTH & SAFETY procedures and all materials are handled with due care to COSHH regulations and instructions.

STORAGE

Store in cool, dry conditions (not less than 4°C or above 20°C).

Keep away from direct heat source and sunlight.

When not using the material, always replace the lid on the container.

SHELF LIFE

At least 24 months when stored in sealed containers at temperatures of not less than 4°C or above 20°C. At temperatures above, refer to manufacturer for advice.

DISCLAIMER: The information contained herein is, to the best of our knowledge, accurate and current and is given in good faith without warranty. Users are deemed to have satisfied themselves independently as to the suitability of our products for their particular purpose. In no event shall Chemico International be liable for consequent or incidental adamages.

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