## CIKOcrete Micro HS

High Strength, Free flowing micro concrete used for structural concrete repair

## Description

CIKOcrete Micro HS is a single component, high strength and free-flowing micro concrete used extensively in areas where reinforcement is heavily congested or access to trowel application is limited. It is ideally suited for bridge repairs. Being highly fluid in nature, it can be pumped into the formwork whereby the need for compaction and vibration can be eliminated.

## Properties

- Single component system and only addition of water required at site.
- Product can be pumped or poured in to the formwork
- Self-compacting; no need for compaction and vibration
- High strength and low permeability makes the product suitable for application in areas where chloride resistance is required
- Chloride-free product
- Contains low alkali minimizing the risk of alkali-silica reactions


## Application area

- Columns, walls and beams
- Bridge structures
- Dams
- Retaining walls
- Large volume concrete repairs


## Applicable standards

- Complies with Qatar Construction Specifications QCS.

Physical Properties

| Form | Powder |
| :---: | :---: |
| Density | $\approx 2400 \pm 50 \mathrm{~kg} / \mathrm{m}^{3}$ [resh] |
| W/P ratio | 0.12-0.14 |
| Working time @ $25{ }^{\circ} \mathrm{C}$ | 30 minutes |
| Compressive strength ASTM C 109 (W/P=0.12) | 1 day $\geq 35 \mathrm{~N} / \mathrm{mm}^{2}$ <br> 3 days $\geq 55 \mathrm{~N} / \mathrm{mm}^{2}$ <br> 7 days $\geq 65 \mathrm{~N} / \mathrm{mm}^{2}$ <br> 28 days $\geq 75 \mathrm{~N} / \mathrm{mm}^{2}$ |
| $\begin{aligned} & \text { Flexural Strength } \\ & \text { BS 4551 } \\ & \text { (W/P }=0.12) \end{aligned}$ | 28 days >12MPa |
| Anchorage Bonding BS 5080-1 <br> (W/P=0.12) | $\geq 15 \mathrm{KN}$ |
| Water Penetration DIN 1048 @28 days ( $\mathrm{W} / \mathrm{P}=0.12$ ) | <10mm |
| Flow properties ASTM C1473-15 (W/P=0.14) | $\geq 125 \%$ |
| $\begin{aligned} & \text { Chloride permeability } \\ & \text { ASTM C1202 @ } 28 \text { days } \end{aligned}$ | < 300 Coulombs |
| Application Thickness* | From 10 mm up to 200 mm |

*Note: higher thickness may be achieved by adding 10mm aggregate with a ratio up to $40 \%$ by weight to the bag. Ex: 25 kg CIKOcrete Micro HS will require 10 kg aggregate.

## Coverage / Yield

25 kg bag of CIKOcrete Micro HS mixed with 3 litres of water yields approximately to 12 litres of material.

## Application instructions <br> Surface preparation

Clean the concrete surface to remove loose and unsound materials by means of water blasting or suitable means to attain a sound concrete surface. Any traces of oil, grease, dirt, paint etc shall be completely removed from the surface. The concrete surface should be scrubbed and roughened to achieve a good bonding. All residues should be completely removed by vacuuming or by pressure water jet. Edges should be saw-cut to a depth of at least 10 mm to avoid featheredging and to provide a square edge.

## Exposed Reinforcement treatment

The exposed reinforcement must be cleaned and treated to remove rust by sandblasting and priming using zinc rich based epoxy primer or alternative suitable primer.
In case a good surface preparation is hard to achieve, it is recommended to treat the rusty or poorly prepared steel with the suitable type of rust chelating product or rust converter.

## Formwork

In accordance to the orientation of the surface that to be repaired and method of placing CIKOcrete Micro HS, prepare a rigid and water tight formwork. The surface absorption of formwork should be properly sealed to ensure that there is no water absorption from the repair material. CIKOcrete Micro HS made to stiff mortar consistency can be used to seal the gaps between formwork and concrete to make it watertight. The unrestrained surface of repair should be kept to a minimum and care should be taken to ensure at least 20 mm build up is there over reinforcement. Access to pour or pump the mixed material should be made in the formwork.

## Priming

The prepared concrete substrates must be dampened and soaked with clean water several hours prior to application of CIKOcrete Micro HS to assist the free flow of material. Prior application, ensure that the concrete is uniformly damp and free from any standing water. In case of presence of deleterious salts in the concrete, CIKObond EPL may be used to bond the parent concrete with CIKOcrete Micro HS. If CIKObond EPL is being used, pre-soaking should be avoided and the surface should be dry. Care should be taken to ensure that CIKOcrete Micro HS is applied over the parent concrete within the tack-free time of CIKObond EPL. Alternatively CIKObond AC or CIKObond SBR can be used to prime the damp substrate.

## Mixing

CIKOcrete Micro HS is a ready to use material and only 3 to 3.5 litres of potable grade water is be added to each 25 kg pack. Mix for 2 to 3 minutes until a homogenous and lump-free consistency is attained. Powder must always be added to water and not vice-versa.
Note: Chilled water must be used to attain best results.

## Placing

Mixed material has to be placed within 30 minutes of mixing in order to gain full benefits of fluidity and expansion properties.

## Curing

The repaired area must be cured as per the standard curing practices. Alternatively CIKOcure wide range of curing compound products can be used.

## Packaging

CIKOcrete Micro HS is available in 25 kg moisture resistant bags.

## Shelf Life

CIKOcrete Micro HS has a shelf life of 12 months if stored in accordance with CIKO instructions.

## Storage

CIKOcrete Micro HS should be stored under cool enclosed shaded area between $5^{\circ} \mathrm{C}$ and $35^{\circ} \mathrm{C}$

## Precautions

- Application temperature must be between $5^{\circ} \mathrm{C}$ and $35^{\circ} \mathrm{C}$.
- The temperature of both CIKOcrete Micro HS and elements coming into contact with the grout should be in the range of $10^{\circ} \mathrm{C}$ to $35^{\circ} \mathrm{C}$.
- Do not overwork and avoid using mechanical vibration.
- Under no circumstances should CIKOcrete Micro HS be re-tempered by the later addition of water.


## Health \& safety

Use standard mask to avoid inhalation of dust. Powder when wet or moist can cause burns to skin and eyes which should be protected during use. If comes in contact with skin/eyes, flush with plenty of fresh water and seek medical advice.

Refer Material Safety Data Sheet for further detail

## Technical Support

For any technical support, do not hesitate to contact CIKO team at any time as CIKO offers on and off site services to end users, specifier and contractors.

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> Waterproofing and damp proof coatings
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> Flooring and toppings
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