

# **Contite ® FCWMCI**

## FLEXIBLE CEMENTITIOUS WATERPROOFING MEMBRANE CONTAINING A MIGRATING CORROSION INHIBITOR

#### DESCRIPTION

A two part acrylic polymer modified flexible cementitious waterproof membrane containing a migrating corrosion inhibitor to protect reinforcement from corrosion. **Contite FCWMCI** provides excellent adhesion, flexibility, crack bridging ability, and durability.

Contite FCWMCI is developed with an integral corrosion inhibitor that migrates through the concrete to form a passive layer on the reinforcement providing additional protection from chlorides and other salts.

Contite FCWMCI is complies to EN 1504
Part 9 and EN 1504 Part 2

## **USES & ADVANTAGES**

Contite FCWMCI is suitable for many waterproofing applications including for swimming pools, wet areas, basements, reservoirs, tunnels, subways, cooling towers, water tanks and all below grade concrete structures etc.

#### Advantages include:-

- · Helps protect reinforcement from corrosion.
- · Crack bridging.
- · Non toxic.
- · Excellent adhesion. Fully bonded.
- · Protection against carbonation and chlorides.
- Unlike conventional coatings that require the concrete to cure for 7 - 28 days it can be applied to 24 hours old concrete.
- Suitable for use with steel fibre sprayed shotcrete.
- Double bond when sandwiched between concrete or shotcrete.
- · Excellent elongation and flexibility.
- · Increased frost & salt resistance.
- · Easy to apply by trowel or brush.
- · Minimum surface preparation needed.
- Good chemical resistance to mild inorganic acid solution, diesel, gasoline, chlorides, deicing salts, organic solvents and effluents.
- Breathable allows transmission of water vapour from interior of building.
- · Withstands light pedestrian traffic.
- Non ignitable

# **PROPERTIES**

Appearance: Grey & special colours on request Polymer Characterisation: Polyacrylate styrene Mixing Ratio: A : B = 5 : 4.5 by weight

Density: A + B (mixed) Approx. 1.5 kg/l.

Pot life: 30 minutes at 30°C. Pot life will be shortened at higher temperatures.

Initial Hardness Shore A: ≥ 30

**ASTM D2240** 

**Tensile Strength:** ≥ 0.7 N/mm<sup>2</sup>

ASTM D-412

Chloride Content: 0.008% ISEA Method Adhesion to Substrate: ≥ 0.8 N/mm²

**ASTM D4541** 

**Drying Time:** 3.00 to 4.00 hours depending on

temperature

Flexibility Test: No crack at 25 mm bending Crack Bridging: No cracking at 2 mm width

ASTM C-836 at full thickness

No crack after 10 cycles of stretching

and closing at 2 mm width.

Elongation: > 220% (2 mm. thickness)

Resistance to Water Penetration: No water penetration

DIN 1048 pt 5:1991 and BS EN 12390-8 : 2000

\* Properties are typical under laboratory conditions and do not constitute a specification. Field trials are recommended.

#### **COVERAGE RATES**

1.5 kg / coat / m² - 2 coats DFT approx. 2.00 mm. **Light Foot Traffic:** 2 mm thickness in 2 coats **Moderate to Heavy Foot Traffic:** 4 mm thickness in 4 coats

#### SUBSTRATE PREPARATION

The substrate should be clean and sound, free of dust loose particles, grease, oil, primers from previous membrane systems or bitumen. Spalled concrete should be repaired by cutting out to sound concrete and patching with **Conpatch 600 series.** Cracks, holes and honeycombs must be repaired prior to application (consult Cormix International Technical Department).

Areas at brick walls to receive waterproofing shall have brick joints evenly finished or skim-plastered while floor trap pipes shall be cut to the same level as the R.C. slab prior to waterproofing application.

At juncture or change of plane, between the slab and the wall, at corners and around pipe protrusion, a 25x25 mm cement mortar can't fillet shall be formed.

#### **MIXING**

**Contite FCWMCI** is supplied in premeasured units. Slowly add the powder to the liquid and mix to a lump free smooth consistency.

Do not add water or rework a stiffened mix by adding water. Mix sufficient material to use within 30-40 minutes.

# **APPLICATION**

At high temperatures protect material from direct sun and wind to prevent early drying & shrinkage cracks. Concrete surface imperfections up to 2 mm. level with Conpatch 300 above 2 mm. use Conpatch 600 series. Construction joints should have Contite Waterstop installed and joints wall to parapet a fillet of Conpatch 600 series formed.

Static cracks should be routed out & repaired with Conpatch 600 series & covered with Contite FCWMCI reinforced with Elastoclothe embedded into the first coat. Smoothe out any wrinkles using a trowel. Cover with second coat. Moving cracks should be filled with Conflex PS & a debond tape installed before over coating with Contite FCWMCI.



# **Contite® FCWMCI**

# FLEXIBLE CEMENTITIOUS WATERPROOFING MEMBRANE CONTAINING A MIGRATING CORROSION INHIBITOR

Saturate the concrete's surface with clean water. Apply the first coat while the surface is still damp but No free standing water. Apply using a short stiff bristle brush, rubber squeegee, roller or spray. The required thickness is achieved by applying 2 layers, taking care that each layer is not thicker than 1mm. Leave the first coat to dry for 3-4 hours before applying the second coat. The second coat can be rubbed down with a soft dry sponge. Spray or trowel application is acceptable providing the mixing ratio is adjusted to achieve the right consistency. Leave the second coat of **Contite FCWMCI** to cure overnight before proceeding to conduct water ponding test.

On hot surfaces e.g. above 40°C surface temperature a primer coat of mixed **Contite FCWMCI** and water with a slurry consistency should be applied. Consideration to saturating the surface in advance and protection from adverse wind & sun conditions must be given in exposed areas. The **Contite FCWMCI** must be applied over the primer coat before it dries. For light foot traffic areas the coating should be at least 2 mm thick. For advise contact Cormix Technical Service Department.

## TIME TO EXPOSURE AFTER APPLICATION

Open to foot traffic after approx. 1 day. Application of tile mortar & tiles after approx. 1 day. Backfilling after approx. 5 days protect from damage if fill contains sharp material. Vertical surfaces may be exposed to rain after approx. 4 hours & horizontal surfaces after approx. 7 hours.

Hydrostatic pressure after 3-7 days at 23°C 60% humidity. Variations may occur due to climatic conditions such as temperature, humidity & substrate porosity.

#### **CURING**

**Contite FCWMCI** should be protected from high wind & intense sunshine. Keep moist for 3 - 4 days after application. Protect from rain until fully hardened.

## SUBSEQUENT FINISHES

Contite FCWMCI is compatible with most forms of subsequent coatings. The material may be troweled over after 1 day or painted with a breathable solvent free paint (non silicate) after 3 days. It is manufactured to use in conjunction with Elastodeck acrylic coloured coatings from Cormix.

# **Important Notes**

Not suitable for precast roofs.

Do not expose to water during setting.

Prolonged setting will be apparent if in high humidity.

Mechanically damaged Contite FCWMCI is easily repaired by cleaning the surface & reapplying material.

Detailing must be undertaken at joints, penetrations, upstands and cracks.

Do not apply **Contite FCWMCI** at temperatures below 5°C. At temperatures above 30°C **Contite FCWMCI** can be applied once the concrete has reached 3 days old. If in doubt consult Cormix International Ltd.

## **CLEANING**

Clean tools with water immediately after use.

## **PACKAGING**

38 kgs set.

Part A liquid 20 kg plastic pails; Part B powder 18 kg bags.

## **STORAGE & SHELFLIFE**

The shelf life is 12 months if unopened, stored free from frost, moisture and direct sunlight.

## **HEALTH & SAFETY**

Contite FCWMCI is non-toxic but is alkaline in its nature. When applying gloves & goggles should be worn. Wash off splashes to skin with water. If in eyes wash out with plenty of clean water and seek medical attention. Contite FCWMCI is non-flammable. MSDS is available from Cormix.

## **TECHNICAL SERVICE**

The Cormix International Technical Service Department is available to assist you in the correct use of our products and its resources are at your disposal entirely without obligation.

## **QUALITY ASSURANCE**

ISO 9001: 2015 verified by TUV Nord. ISO 14001: 2015 verified by Lloyd's Register International.

## **DISCLAIMER**

Performance data is achieved testing in accordance with International Standards. Testing by others may result in different results from those published as a result of external factors such as poor sampling, incorrect mixing, varying temperatures, curing, crushing procedures etc.

Cormix does not take responsibility nor need to defend others testing that does not achieve the published data. The user must test the products suitability for the intended application and purpose. Cormix reserves the right to change the properties of the product. Site conditions and differences in materials are such that no warranty or fitness for a particular purpose, nor liability can be inferred from the published data sheet, written recommendations or from other advise offered.

## CONTACT DETAILS

**Cormix International Limited** 

89 Romklao Rd., Sansab, Minburi, Bangkok 10510 Tel. (66 2) 917 3955-8 http://www.cormix.com | E-mail: info@cormix.com

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