

# **Condur® CF (HP) Fabric**

## UNIDIRECTIONAL WOVEN HIGH PERFORMANCE CARBON FIBRE FABRIC

#### DESCRIPTION

A unidirectional woven high performance Carbon Fibre Fabric for structural strengthening.

## **USES & ADVANTAGES**

Typical uses include strengthening of structures where there are load increases anticipated, structural repairs, modification of the standard system or modifying errors in planning or construction. Applications may be grouped as follows:-

#### **Load Increases**

- Higher live load
- · Increased wheel loads
- · Installation of heavier machines
- Vibration
- Less deformation

#### Modification of structural system

- · Elimination of walls / columns
- · Openings cut into slabs

#### Improvements in suitability for use

- · Limitation of deflections
- · Reduction of stress in steel reinforcement
- Reduction of crack widths

#### Damage to structural parts

- · Ageing of construction materials / damage caused by fire
- · Corrosion of steel reinforcement
- · Impact of vehicles

#### Errors in planning or construction

- · Insufficient design dimensions
- · Insufficient reinforcing steel section

#### Advantages include:

- · High strength and high modulus.
- 10 times the tensile strength capacity of steel.
- · Light weight. Minimal additional dead load.
- · Does not corrode. High durability low maintenance.
- · Minimal increase in member geometry.
- · Easy to hide and overcoat.
- · Flexible easy to install on difficult shapes.
- · Easy to install minimal down time.
- · Chemical resistance.
- · Neutralizes the effect of cracks.
- Applied to cracks on concrete surface improves
- · Significally fracture strength.
- Increased flexural strength.
- Applied to lower tension surface of reinforced concrete beam provides substantial strength improvements.
- Improved lateral compression strength of cylindrical structures.
- · Encasement of columns for seismic protection.
- Improves a structures ability to withstand lateral distortion and buckling.

The following concrete structures are typical areas of application: Bridges, Piers, Parking Structures, Tunnels, Silos, Chimneys, Dams, Tanks and Slabs, Beams and Columns etc. in buildings.

## **APPLICATION METHOD**

#### 1. Surface preparation

Ensure that the concrete surface is clean and sound. Remove all contaminates including coatings, grease, oil, dirt, excessive laitance, salts and unsound material by grinding, hammering, etc. Where necessary degrease with chemical degreaser.

Any structural cracks should be injected with **Condur SC** epoxy resin injection material.

Note:- Unsound deteriorated concrete that occurred as a result of corrosion of rebars, needs to be removed to behind rebar. Corroded rebar to be cleaned with rust remover. Apply Congard Zinc on cleaned rebar as a corrosion protective coating. Apply Condur EA2 as a bonding bridge on the prepared concrete surface. Apply Conpatch 600 Series over Condur EA2 bonding bridge to bring back the profile of concrete. In the case of porous substrates finish the surface defects such as pinholes with Condur FC.

#### 2. Priming

Mix part A and part B of **Condur CF (HP) Impregnation** and apply at 0.2 litre/m<sup>2</sup> (or) 0.22 kg/m<sup>2</sup> by roller or brush. The pot life is typically 50-60 minutes primer will dry within 2-6 hrs

Note: if substrate moisture is >4%, use Floorgard Moisture Barrier as primer. Refer TDS for More info.

#### 3. Mixing

Part A: Part B = 2: 1 by weight

Mix Part A and B of Condur CF (HP) Impregnation together for at least 3 minutes with a slow speed mixer (max.300 rpm). Avoid aeration while mixing. Mix only the amount that can be used within the pot life. Condur CF (HP) Impregnation should be applied only after 12 hrs minimum curing of Condur CF (HP) Impregnation used as primer.

- 4. Condur CF (HP) Fabric Application
- Apply the first layer Condur CF (HP) Impregnation to the concrete substrate with a roller or brush at the coverage rate of 0.65 kg/m<sup>2</sup>
- Apply the precut Condur CF (HP) Fabric firmly over the Condur CF (HP) Impregnation and remove entrapped air by rolling the surface of Condur CF (HP) Fabric 2-3 times in the direction in which it is being placed. This ensures proper impregnation of the Condur CF (HP) Impregnation into the Condur CF (HP) Fabric.
- After 2-6 hrs @23°C, roller apply a second layer of Condur CF (HP) Impregnation at the coverage rate of 0.25 kg/m² to completely seal the surface of Condur CF (HP) Fabric.

Note: Rough substrates consume more material. In the case of additional layers of Condur CF(HP) Fabric, the previous applied layer of Condur CF(HP) Fabric & Impregnation should be cured for at least 24 hrs prior to the second layer application.

- Full cure of the epoxy resin takes 7 days at 23°C at lower temperatures full cure will require longer time.
- Finish with a coating if required such as Elastoclad (UV resistant 100% acrylic elastomeric coating).

Note: Condur CF (HP) system should only be applied by specialist applicators who have had training in the installation of this system. Cormix International can provide such training & a list of approved applicators.

## Notes on Applications and Limitations

**Samples:** - Witness samples should be made at site and tested in a laboratory to ensure the material meets the responsible designer's requirement.

The substrate & ambient temperature should be between 8°C and 36°C. The substrate temperature should be at least 3°C above the dew point.

The product should only be used by experienced professionals. In hot or cold conditions precondition the product 24 hours before use.

Protect from rain for 24 hours after application.

Consult a structural engineer for load calculations & design. A qualified structural engineer must be responsible for designing the works. Care must be taken is selecting suitably experienced and trained contractors. Protect from permanent exposure to direct sunlight moisture & or water.



# Condur ® CF (HP) Fabric

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## Properties of Condur CF (HP) Fabric CJ30T

Properties	Result	Test Method
Roll Length	Flexible	-
Fabric Weight	300 gm/m <sup>2</sup>	-
Fabric Width	Flexible	-
Fabric Weave	Unidirectional	-
Tensile Strength	4700 Mpa	ASTM D 3039
Tensile Modulus of Elasticity (min)	240 GPa	ASTM D 3039
Ultimate Rupture Strain (min)	1.7 %	ASTM D 3039
Nominal Thickness (minimum)	0.166 mm	-

# CONSUMPTION of Condur CF (HP) Impregnation

First layer on concrete: 0.65 kg/m<sup>2</sup>.

Following layers on Condur CF (HP) Fabric CJ30T: 0.25 kg/m<sup>2</sup>.

#### **PACKAGING**

Condur CF (HP) Fabric CJ30T (300 gm) = 0.5 m x 100 m per roll.

Condur CF (HP) Fabric CJ30T (300 gm) = 1 m x 100 m per roll.

## STORAGE & SHELF LIFE

The shelf life is 24 months from date of manufacture if stored correctly in original undamaged packaging at temperatures between 5°C-36 °C protect from sunlight.

## **HEALTH & SAFETY**

Refer to the MSDS available from Cormix International Ltd.

## **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.

## **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**

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