

# **EPOWRAP AD 300**



Unit of measurement	Pieces/Pallet	Consumption	Color/other specifications
5 Kg	12 pcs/box	0.5-1 Kg/m²/mm	Grey
	36 pcs/pallet		











#### **EPOWRAP AD 300**

Epoxy-base, bi-component adhesive, super fluid, for fabrics with carbon fiber.

#### **FEATURES**

EPOWRAP AD 300 is a bi-component, epoxy adhesive in fluid form. After solidification, it ensures high adhesion with the support, excellent strength and increase of resistances in compression and flexion. The product is classified as a structural bonding agent for outdoor concrete reinforcement, according to EN 1504 - 4.

## AREAS OF APPLICATION

EPOWRAP AD 300 is used for connecting carbon fabric, for the structural reinforcements of building structural elements in systems (F.R.P).

## MANNER OF APPLICATION

## Surface preparation

# The surface must be:

- Chemical, sufficiently strong and stable.
- Free of materials that might prevent adhesion, such as dust, loose particles, grease or oil, etc.
- $\bullet$  It is recommended to treat the surface mechanically by roughening it.
- If there are cracks in the concrete, they should be repaired by injection, using materials like EPOLOT.
- The substrate should be as flat as possible.
- Damaged areas should be repaired using EPOWRAP LEVEL 100.

# MIXING THE COMPONENTS

Components A and B are packaged in two separate containers, in predetermined mixing ratio by weight. Mix thoroughly the entire amount of component A with the entire amount of component B. The components should be stirred for about 5 minutes with an adequate mixer.

#### **APPLICATION**

After mixing, EPOWRAP AD 300 is applied on the surface through a screed or brush. Then, carbon fiber fabrics are set, and on them is exerted pressure through a dry plastic roller, in order to release the air that is between the concrete and carbonate tile.

## CONSUMPTION

0.5 - 1.0 kg/m<sup>2</sup> for 1mm thickness

## **PACKAGING**

EPOWRAP AD 300 is packaged in buckets of 1 kg Component A snd 4 kg Component B

## **STORAGE**

24 months after date of production, if stored in unopened and original packaging, protected from direct exposure to sun and frost.

## **TECHNICAL DATA**

Base	Epoxy resin
Form	Fluid
Color	Grey
Density	1.55 Kg/L
Pot life	60 min
Adhesive strength	20 N/mm <sup>2</sup>
Elasticity module	10 N/mm²

