

## C 2000 APP-based (Plastomeric) Fibrocam Carrier Membrane

## **Product Description**

- Plastomeric waterproofing cover with APP (Atactic polypropylene) additive,
- $-60 \text{ gr} / \text{m}^2 \text{ with fibrocam carrier,}$
- Both sides covered with polyethylene film.

#### Areas of Use

- Raincoats, balconies, flowers, concrete canal interiors and garden terrace as the first floor in two layers insulation,
- Water and steam insulation of wet places.

## **Application Form**

It is applied full, dotted or free with 10 cm at the joints and 15 cm at the end of the roll with the torch flame

#### **Thickness**

2 mm

# Roll Length

15 mt.

#### Storage & Protection

- The rolls are stocked vertically in a closed environment.
- They should not be exposed to ultraviolet rays and sudden changes in temperature.
- If the rolls need to be stored in the open area for a long time, they must be covered to protect them from the sun's rays.
- After application, piercing and cutting should not be done.
- Rolls are not placed on top of each other if they are to be stacked without pallets.
- In palletized stacking, it can be placed on top of each other with two rows of chipboard at the bottom.
- The terraces that are visited should be protected by floor covering.

Technical					
Specification	s Test Name	Sta	ndart	Unit	Measurement Results
	Tensile Strength (Width - Length)	TS EN	12311-1	N/5 cm	200-300
	Breaking Elongation (Width -Length)	TS EN	12344-1	0/0	2-2
	Waterproof	TS prEN	1928		Waterproof
	Flow Resistance	TS	11758-1	°C	110
	Dimensional Stability	TS EN	1107-1	0/0	0.5
	Cold Shrinkage	TS EN	1109	°C	-5
	Tear Strength	TS EN	12310-1	N/5 cm	75
Dimensions	Thickness	TS EN	1849-1	mm	2
	Roll Length	TS EN	11758-1	m	15
	Roll Width	TS	11758-1	m	1
	Roll Weight			Kg. (min.)	35
	Bottom-Top Surface				PE/PE