

P 3000 APP-based (Plastomeric)

Polyester Felt Carrier Membrane

Product Description

- APP Based (Atactic polypropylene) additive,
- Spun-bond polyester felt carrier 150gr/m² / 180gr/m²,
- Both sides are covered with polyethylene film

— Areas of Use

Single or double layer in water and steam insulation of wet spaces

- As a single or double layer in pressurized groundwater problems
- Single or double layers in rain gutters, balconies, flower beds, concrete canal interiors and garden terraces, water tanks, pond, sewage treatment plants, parking lot, hidden stream insulation.
- Single or double layer for retaining and basement walls insulation
- On terraces and sloping roofs

Application Form

Tochoical

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

3 mm

Roll Length

10 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.

recinical						
Specificati	ons Test Name	Sta	andart	Unit	Measure	ment Results
	Tensile Strength (Width - Length)	TS EN	12311-1	N/5 cm	400-600	600-800
	Breaking Elongation (Width -Length)	TS EN	12344-1	0/0	30-30	35-35
	Waterproof	TS prEN	1928		Waterproof	Waterproof
	Flow Resistance	TS	11758-1	°C	110	120
	Dimensional Stability	TS EN	1107-1	0/0	0.5	0.5
	Cold Shrinkage	TS EN	1109	°C	-5	-10
	Tear Strength	TS EN	12310-1	N/5 cm	100	150
Dimensions	s Thickness	TS EN	1849-1	mm	3	3
	Roll Length	TS EN	11758-1	m	10	10
	Roll Width	TS	11758-1	m	1	1
	Roll Weight			Kg. (min.)	35	35
	Bottom-Top Surface				PE/PE	PE/PE