





Thermal activated composite waterproofing membrane

Description

Prefabricated modified composite polymer-bitumen waterproofing membrane composed of distilled bitumen and special polymers which provide thermal adhesion properties to the lower face waterproofing mass, while the upper face waterproofing mass promotes heat transmission to the lower face.

The thermal activated waterproofing compound allows the membrane to be positioned and applied without the use of open flame or hot air torch and is particularly indicated for those surfaces which are heat sensitive.

The V version is reinforced with a fiberglass mat; the P version has a woven non woven composite polyester, with very good mechanical characteristics.

The lower face is backed by a special release film which must be removed during application. The upper face of the membrane is protected with a polyethylene film.

Methods of application

The application surface should be primed with PRIMERTEC, approx. consumption $200\text{-}400~\text{g/m}^2$ depending on the type of surface, the application of primer is not necessary on insulation or wood surfaces. Position the roll over the application surface, making sure to remove the lower face release film.

Provide for side laps of 10 cm and head laps of 15 cm. Possible membranes to be used as the second layer are PLURA PA or PRATIKO BIATEC P+V also available in the COLORTEC version. These should be applied fully bonded directly over the PLURA THERMO AD V / P by torch, or hot air. As an alternative a mineral or plain finished membrane can be used, the later should be protected with a suitable

coating such as ALLUTEC. For further information we recommend to consult PLUVITEC's technical literature.

Fields of use

PLURA THERMO AD V / P are indicated for use in a wide range of waterproofing works, both civil & industrial, such as flat, sloped & barrel roofs, terraces, etc.; particularly indicated for all those areas of application where the use of open flame is not advised (ex. polystyrene insulation & wooden decks). PLURA THERMO AD V / P are compatible and can be applied with all PLUVITEC membranes, both APP & SBS.

PLURA THERMO AD V / P can also be used as a vapor barrier and in multi-layer systems. Due to its particular thermal activated waterproofing mass, PLURA THERMO AD V / P will develop its adhesive bonding properties during the application of the second layer as the heat of the gas or hot air torch will activate the compound.

Stratigraphy

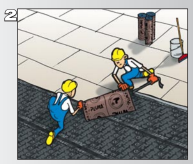
- 1. Release film
- 2. Thermal activated mass
- **3.** Composite polyester reinforcement [a] or fiberglass mat [b]
- **4.** Mass which promotes fast heat transmission
- 5. Polyethylene film
- 6. Selvedge release film

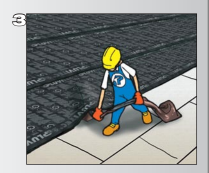


Fields of use N° layers **CE** Certification Method of application Type of app. Туре Certificate N. 0958-CPD-DK029 Thermo Ad / Self Adhesive Certificate N. 0958-CPD-DK030 Complimentary Layer EN13707 Continuous Roofs EN13859-1 Under Roof Tile EN13970 Vapour Barrier EN13969 Retaining Walls Mechanical Fixing Mixed (Torch/Air) Heavy Protection Partially Bonded Cold Bond Glue Double Layer **Fully Bonded** INTRON Single Layer Top Layer Anti-root Hot Air Torch Certification body 0958 * PLURA THERMO AD P 2.5 MM • • PLURA THERMO AD V 2.5 MM

How to apply









Sizes & packing*

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Description PLURA THERMO AD P/V	P 2,5 mm	V 2,5 mm				
Rolls size (m)	10 x 1	10 x 1				
Rolls per pallet	30	30				
Square meters per pallet	300	300				

*Sizes & packing may vary depending on the type of transportation. The technical data given is based on average values obtained during production. Pluvitec reserves the rights to change or modify the nominal values without prior notice or advice.

PLURA Thermo AD



- On cementitious surfaces and similar apply, by roller or airless, bituminous primer PRIMERTEC, approx. consumption 200-400 g/m².
- Position the PLURA THERMO AD V / P on the application surface. (Fig. 1)
- Provide side & head laps respectively of 10 & 15 cm's between the sheets, making sure to remove the selvedge release strip. (Fig. 2)
- Remove the release film from the lower face. (Fig. 3)
- After application it is suggested to use a roller over the surface to further promote the adhesion.
- The adhesion of PLURA THERMO AD V / P will be obtained by direct exposure to the sun or during application of the second layer when the gas or hot air torch will activate the compound. (Fig. 4)

N.B.

When the material is applied in accordance to the above indicated recommendations, the resistance to wind uplift of the waterproofing system (PLURA THERMO AD - PRATIKO P+V or PLURA BIATEC P+V) will not be inferior to 7,0 kPa (700 kg/m²). (Official test report "DBA 0256-L02")

Technical data

Technical Characteristics	Measure Units	Reference Norm	P	٧	Tolera	ances
Type of reinforcement			Polyester	Fibre glass		
Upper face finish			P.E. film			
Lower face finish			Silicon release film			
Length	m	EN 1848-1	10 -1%			
Width	m	EN 1848-1	1 -1%			
Thickness	mm	EN 1849-1	2,5		-5%	
Cold flexibility	°C	EN 1109	NPD			
Tensile strength L/T	N / 5 cm	EN 12311-1	400/300	300/200	-20%	
Elongation at break L/T	%	EN 12311-1	35/35	2/2	-15	-2
Dimensional stability	%	EN 1107-1	0,3			
Fire resistance		EN 13501-5	F ROOF			
Fire reaction		EN 13501-1	F			
Watertightness	Кра	EN 1928	60			







