A pre-fabricated reinforced multi-ply waterproofing for structural concrete

PRODUCT

Self-ad P is a self adhesive cold applied modified bituminous waterproofing sheet membrane. Preformed by impregnating and coating a robust, rotproof, damage-resistant core reinforcement with a polymer-modified rubber compound, it comes with a polyester reinforcement.

SCOPE OF USE

Self-ad P is a general purpose waterproofing membrane suitable for different waterproofing application. Mainly recommended but not restricted to:

- Basement
- Foundation dressing
- Piles and Footing Wrapping
- Bathroom and kitchen waterproofing
- Terraces and covered roofs
- Outside protection
- For manholes and water retaining structures
- Tanking

ADVANTAGES

- · Provide excellent barrier against vapour and water.
- Ideal for the protection of substructures where corrosive ground water salts are present.
- · Excellent elongation and recovery characteristics.
- · Self sealing to minor punctures.

APPLICABLE STANDARD

Complies to BS 8102 (1990)

INSTRUCTIONS FOR USE

SURFACE PREPARATION

The surface must be clean, smooth and free from any laitance or loose particles. It should be fully dry.

MEMBRANE LAYING

Heat the prime surface before applying the membrane, with a gas torch or hot air blower, at temperature below 5 $^{\circ}$ C surfaces should be free from condensation (Ice/Frost).

On horizontal surfaces, open the roll and lay it completely on the floor. If necessary mark the floor along the whole length to ensure straight alignment.

While two applicators start peeling off the release film, a third one presses the membrane firmly on the ground.

Place the adjacent membrane straight along the provided selvedge and repeat the same steps. If any mistake in



aligning the rolls, lift them slowly and replace them again.

Once the rolls are well placed, roll their surface with a wooden roller, taking extra care on the joints thus ensuring a long lasting bond.

On vertical surfaces, cut the rolls according to the required height and place them as per the above detailed procedure.

PROTECTION

Self-ad P is provided with a tough surface, however, in underground application especially on vertical surfaces it is highly recommended to protect the membrane with suitable protection like Proboard.

STORAGE

Rolls should be stored vertically, in dry areas under cover, away from direct sunlight.



PROPERTIES	TYPICAL VALUES	TEST METHOD
Reinforcement	200 g/m² Polyester mat	UEAtc
Thickness	4 mm	
Elongation of rubber bitumen		
compound	45 %	UEAtc
Tensile Strength of Membrane		
Longitudinal	800 N/5 cm	UEAtc
Transverse	600 N/5 cm	
Tear resistance		
Longitudinal	180 N	UEAtc
Transverse	200 N	
Static Puncture Resistance	15 Kg	UEAtc
Dynamic Puncture Resistance	15 Kg	UEAtc
Softening point	105 °C	ASTM D36
Water Vapour Permeability	0.94 g/m²/24 Hr	UEAtc
Water absorption	< 0.2 %	ASTM D 5147
Chemical resistance	Conforms	ASTM D 543

DISCLAIMER

While the company guarantees its products against defective materials, the use and application of these products are made without guarantee since the conditions of their application are beyond its control. It is recommended to verify with the company that the product is suitable for the intended use, and that this Data Sheet version is the latest one. The company may modify it without prior notice. Technical characteristics are listed for guidance only. For more information, please contact the company's office in your location.

NOTE

The information included on this Technical Data Sheet is the sole property of SODAMCO Holding. The unauthorized disclosure, use, dissemination or copying (either whole or partial) of this data sheet or any information it contains, is prohibited and subject to legal pursuit.

PG:29

