APP Modified Bitumen Waterproof Membrane

Description

The APP modified bitumen waterproof membrane is an APP (Atactic Polypropylene or Amorphous Polyolefin (APAO, APO)) type modified bitumen membrane, reinforced with polyester felt/fiberglass felt or fiberglass reinforced with polyester felt, coated with fine sands, minerals, polythene film or aluminum foil as the upper surface, while the bottom surface is embossed or protected by sands or polythene film.

Features

- Excellent waterproofing and high temperature resistance, will not decay
- Superior impermeability, cold flexibility and elasticity
- Excellent elongation and recovery properties
- Strong puncture resistance and adaptability to deformation and cracks
- · Good corrosion and mildew resistance
- High tensile and bonding strength
- Pollution free, no toxic, easy use

Uses

- Roofs, underground structures of residential and commercial buildings
- Parking lots, reservoirs, swimming pools, sewage treatment plants
- Highway, airports, railway, bridges, tunnels
- Excellent waterproofing in high temperature or strong solar radiation regions



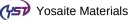
Products specification							
Reinforcement	Thickness(mm)	Width(mm)	Upper surface materials	Lower surface materials			
Polyester felt (PY)	3,4,5		Aluminum foil				
Fiberglass felt (G)	3,4	1000	Polyethylene film (PE)	Fine sand(S)			
Fiberglass felt + polyester felt (PYG)	5	1000	Fine sands (S) Minerals (M)	Polyethylene film(PE			

Technical Data: Executive Standard GB18243-2008

			Index						
No			Item	I		II			
			PY	G	ΡY	G	PYG		
1 Soluble content , g/m ² \ge			3mm	2100 -					
		, g/m² ≥	4mm	2900			-		
			5mm	3500					
2 Thermal resistance			°C	110 130			130)	
		ice	mm ≤	2.0					
			Test phenomenon	No drift, no flow, no dripping					
3				-7			-15		
3	3 Low temperature flexibility, °C		No crack						
4	Water impermeability, MPa at 30min			0.3	0.2	0.3			
		Tension at maximum peak, N/50mm≥		500	350	800	500	900	
5		Tension at second peak, N/50mm≥		-	-	-	-	800	
		Test ph	enomenon	No crack or separate					
6	6 Elongation	Elongati	Elongation at maximum peak, %≥		25		40		
0		Elongat	Elongation at second peak, %≥		-		-	15	
7	Water absorption, %≤		PE, S	1.0			-		
			Μ	2.0					

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8 Thermal ageing		Retention of tension, %≥	90						
		Retention of elongation, %≥	80						
	Thormal againg	Low temperature flexibility, °C	-2		-10				
	mermai ageing	Low temperature nexionity, C	No crack						
		Dimension change rate, %≤	0.7	-	0.7	-	0.7		
		Mass loss rate, %≤	1.0						
9	Seam peel strength, N/mm ≥			1.0					
10	0 Nail shank tearing, N≥			-					
11	Adhesivity of mineral granules, g≤			2.0					
12	Asphalt thickness on the lower side, mm≥			1.0					
13 A	Accelerated weathering	Appearance	No drift, no flow, no dripping						
		Retention of tension, %≥	80						
		Low tomporature flavibility °C	-2 -10		-10				
		Low temperature flexibility, °C	No crack						

Note: PY - Polyester felt G - Fiberglass felt PYG - Fiberglass felt + polyester felt

Packing

Roll size: 1m x 10m, 1m x 15m, 1m x 7.5m Rolls per pallet: 25 rolls/pallet more or less.

Application instructions

Surface Preparation: Substrates need to be clean, smooth, dry (Moisture <9%), no grit and free of sharp edges, loose or foreign materials, oil, grease and other materials that may damage the membrane. All surface voids greater than 5mm width, shall be properly filled with an acceptable fill materials and level it.

Priming: Prior to membrane laying, substrate treating agent need to be brushed evenly and completely cover all laying places. Coverage of primer will depend on the porosity of the substrate.

Application: For adhesion between membrane and substrate or membranes, it can use hot melt method or cold adhesion method. According to application designs and specific applied parts, it can be applied by fully adhered method, strip adhered method and border adhered method. There should be side laps of 100mm and end laps of 150mm. Overlaps shall be sealed by torch, a thorough inspection is required after application to insure there is no air bubble, no falling away and etc. to guarantee the waterproof service life.

Storage

Inclination and lateral placement during transportation should be avoided. Be stored in well ventilated places protected from sunlight and raining. The temperature in stored places can not be higher than 50° C. It can not be put in more than two levels. If packed by cartons, it can not be put in more than five levels.

The normal shelf life is 1 year.

Safety precautions

Do not work in a rainy or snowy day, or heavy wind (above 5 grade). Unsuitable for construction when ambient temperature below 0°C. If it rains or snows in the construction, protective action to the laid membrane is a must.

During installation, exercise extreme caution, when working with open flame; Examine all surfaces to which the flame has been applied for smoldering or burning conditions.

Do not use open flame on or near highly, combustible materials. Follow all local fire codes.

Safety protection facilities and articles shall be well prepared, fire-fighting equipment shall be deployed according to regulations.