# SBS Torch Applied Bitumen Waterproofing Membrane

Sinomaco Elastomeric SBS Modified Bitumen / Asphalt Waterproofing Membrane adopts SBS (propylene styrene-butadiene-styrene) thermoplastic elastomeric (SBS) modified rubber asphalt as the coating material, reinforced with polyester felt, glass fiber felt or specially reinforced polyester glass fiber felt with the surface covered in metal aluminum foil, fine sand or PE film, etc. Elastomeric SBS Modified Bitumen or Asphalt Membrane is agitated and ground by special machinery.

### **Products Feature**

1. Good elasticity, high tensile strength and elongation, good low temperature flexibility, good wear resistance.

2. Excellent water impermeability and temperature adaptability. SBS membrane is suitable for building waterproofing in lower temperature environments.

3. High resistance performance in corrosion, aging, anti-puncture, mildew, anti-impact, pressure with long service life.

4. Easy to operate and maintain with construction quality.

5. Hot welding (with burn-off polyethylene) applications to ensure the durable, reliable, and tight joints.

Basic Specification							
Reinforced Layer	Thickness(mm)	Width(mm)	Cover Material	Cover Material			
				(heat welding side)			
Polyester felt (PY)	3/ 4 / 5	1000	Polyethylene (PE)	Polyethylene (PE)			
Fiberglass felt (G)	3/4						
Fiberglass polyester	5		Fine Sand (S)				
felt (PYG)			Mineral aggregate (M)				

Application Scope

1. Suitable for waterproofing and moisture proofing of roofing, basement and cold storage in industrial and civil building structures. Waterproofing for water pools, water conservancy projects, swimming pools, etc.

2. Bridge decks, subways, tunnels, sewage treatment plants, landfills, etc.; can also be used for anti-corrosion and various moisture-proof interior packaging materials of underground pipelines.

## Working Advices

1. Avoid to operate on the ground with snow, water or frost. If it is necessary to work under negative temperature, measures should be taken to ensure that the waterproof layer after laying is not cracked or sticky. During the construction, the air needs to be squeezed by hand to avoid bulging.

When handling, take it upright and place it upright.

2. The height must not exceed two layers. Prevent tilting or lateral pressure. Do not drop and avoid damage.

## Transportation & Storage

1. There should be a dedicated warehouse stacking and the warehouse must be ventilated to avoid light exposure, non-fire sources, and fire prevention. When stacking in temporary warehouses on the construction site, coverings must be covered to avoid sun and rain.

2. When transporting, the membranes must be tightly tested and the membranes should not be stacked to prevent the sheet from tilting or laterally pressing. When transporting, the membranes should be stacked tightly and the membranes cannot be stacked on each other to prevent the sheet from tilting or lateral pressure.

3. The storage temperature is not higher than 50°C, the storage period is one year from the date of production, and it can still be used after it passes the inspection.

### Technical Data Sheet(TDS)

	Performance Index of Test Report							
S/	Item		Index					
Ν			Ι		П			
			PY	G	PY	G	PYG	
1	Soluble	≥ 3mm g/m²		≥ 210	00 g/m <sup>2</sup> /			
	content	≥ 4mm g/m²	≥ 2900 g/m <sup>2</sup> /			/		
		≥ 5mm g/m²	≥ 3500 g/m <sup>2</sup>					
		Test results	-	Reinforced	-	Reinforced	-	
				layer Nonfl		layer Nonfla		
				ammable		mmable		
2	Heat resistance		90°C 105°C					
			≤ 2 mm					
			No flow, no dripping					
3	Low temperature flexibility		-20°C		-25°C			
			No crack 0.3Mpa 0.2Mpa 0.3Mpa					
4		Impermeable (120min)		0.2Mpa		0.3Mpa		
5	Pulling	Maximum peak	≥ 500N/5	≥ 350N/50	≥ 800N/5	≥ 500N/50	≥ 900N/5	
		tension	0mm	mm	0mm	mm	0mm	
		Sub-peak peak	-	-	-	-	≥ 800	
		tension					N/50mm	
		Test results	During the tensile process, there is no cracking of the					
			membrane upper cover layer or the separation of the					
			reinforced layer in the middle of the test piece.				piece.	
6	Elongation	Maximum peak	≥ 30%	-	≥ 40%	-	-	
	rate	elongation					. 450/	
		Second peak	-		-		≥ 15%	
		elongation						

7	Increased	PE/S			1.0			
<b>'</b>	quality after	M	≤ 2.0%					
		IVI	≤ 2.0%					
0	soaking	Delly vetention vete	> 00%					
8	Thermal	Rally retention rate						
	aging	Elongation	≥ 80%					
		retention rate						
		Low temperature	- 15°C - 20°C					
		flexibility	No crack					
		Size change rate	≤ 0.7%	-	≤ 0.7%	-	≤ 0.3%	
		Loss of quality			≤ 1.0%			
9	Oil	Number of sheets	≤2					
	permeability							
	Joint p	eel strength	≥ 1.5 N/mm					
	Nail te	ear strength	- ≥30					
	Mineral I	lineral pellet adhesion		≤ 2.0g				
	The thicknes	thickness of Bitumen cover		≥ 1.0 mm				
	layer on the	ayer on the downward covered						
	surface of							
10	Artificial	Appearance	No sliding, flowing, dripping					
	weather	Rally retention rate						
	accelerated	Low temperature	-15°C -20°C					
	aging	flexibility	No crack					
	A. Only suitable for single layer membrane in mechanical fixed construction.B. Only						Only	
-	applicable to coils on the surface of mineral pellets.C. Only for heat welding membrane.							
6	applicable to colls on the surface of mineral penets.c. Only for heat welding membrane.							

Product link : <u>https://www.sinomaco.com/?p=1215</u>