

Address: Near Quaid-e-Azam Interchange, Behind BYCO Petrol Pump, Wara Sitar Road, Lahore. Email: musapolypack@yahoo.com | Phone: 042-36551702 | www.musapolypack.com

COMPOSITE GEO MEMBRANE

Composite Geo Membrane:

Composite geo-membranes are made by heat-bonding a non-woven or woven geo-textile to geo-membranes. The composite have functions and advantages of both the geo-textile and geo-membrane.

Composite Geo Membrane Advantages:

- 1. High tensile strength and modulus | 2. Effective drainage and waterproof performance
- 3. Multi-purpose | 4. Easy to build and cost saving
- 5. Good performance of anti-ageing and anti-freezing

Applications:

Composite geo-membrane is widely used in dams, traffic tunnel, road, airport, drainage, housing, environmental protection and many other fields for waterproof protection, reinforcement etc.

			Tech	nical Data	a Sheet			
PE membrane		0.20 - 0.35			0.30 - 1			
Mass per unit area		400	500	600	700	800	1000	1800
Usual Specification	One textile one film	200 /0.2	200/	300/ 0.3	400/ 0.3	400/ 0.4	400/ 1	800/
	Two	100	100	150/	200/	200/	200/	400/
	textile	/	0.3/	0.3/	0.3/	0.4/	1	1
	one film	0.2/	100	150	200	200	200	400
		100						
Unit area tolerance %		-10						
Tensile strength kN≥		10.0	10.0	15.0	20.5	20.5	20.5	25.5
Elongation %		40 - 80						
Tear strength kN≥		0.28	0.28	0.42	0.56	0.56	0.56	0.70
CBR plunger strength kN≥		1.8	1.8	2.6	3.5	3.5	3.5	4.7
Vertical permeability cm/ s≤		10-12						
Hydrostatic pressure Mpa≥		04-06				0.6-1.0		

Explanation

- 1. Width of product: >5.0m, and thickness of film are 0.2 0.8 mm.
- 2. Composite geomembrane can reserve welding border arbitrarily according to the need of the user.
- 3. The specification that is not in the form can be arranged by user and supplier two sides.
- 4. Provide special anti-creepage product, such as enhanced type of woven Geocomposit membrane and more textiles with more films.
- 5. Provide technical consultation and live welding teaching.

visit us:

