

PRODUCT CATALOGUE

FIBREGLASS TISSUE

 fibreglasswool.com



Applications

- Fibreglass tissue is mainly used as excellent substrate material for APP or SBS modified bitumen membrane. It is characterised as high tensile strength, corrosion resistance, easy soakage by bitumen, and so on.
- The longitudinal strength and tear resistance can be further improved by incorporating reinforcements into the tissue across its whole width. The substrate, made of fiberglass roofing tissue, is not easy to crack, ageing and rot.



Benefits

- Lightweight
- High Strength
- Corrosion Resistance
- Dimensional Stability
- Thermal Insulation
- Fire Resistance
- Moisture Resistance
- Ease of Application
- Aesthetic Improvement:




Size: 1M X 300M Roll

TEST REPORT

Item	Unit	Specification	Test Value
Yarn style		E-fiber glass	
Area Weight	g/m ²	45±3	46.3
Space between Yarns	mm	15	15
Binder Content	%	<25	15.7
Tensile Strength MD	N/50mm	≥200	220
Tensile Strength CD	N/50mm	≥50	60
Moisture Content	%	<1.0	0.40
Felicity		There is no invisible crack and break.	
Width	mm	1000±2	1000
Length	m	300/200/100±2	300/200/100
Paper Core Internal Diameter	mm	76	

COMPLETE INSULATION SOLUTIONS



 A/112, Sagar Tech Plaza, Andheri
(E), Mumbai-400072,
Maharashtra, India.

 Customer Service: +91 022-28520731/32

 info@fibreglasswool.com