

SOLIDFLEX MEMBRANE 3.5M (G)

Mineral Surfaced Bituminous Waterproofing Membrane



DESCRIPTION

SOLIDFLEX MEMBRANE 3.5M(G) is a high polymer modified plastomeric bituminious waterproofing membrane, surfaced with reflective natural color slates to provide maximum protection against UV. The presence of the slates provides a mechanical protection against light foot traffic and occasional maintenance as well as offering an aesthetic surface. It is an ideal membrane for roofing and exposed applications where it can be placed on top of the existing surface and providing an economical and efficient solution to leaking roofs.

BENEFITS

- > High resistance to positive water and vapour pressure.
- > Good dimensional stability under tension.
- > Good flexibility. Can accommodate structural movements.
- > High puncture and fatigue resistance.
- > Resists water borne chemicals.
- > High heat resistance.
- > Anti root grade resistant to penetration of roots available.

USES

SOLIDFLEX MEMBRANE 3.5M (G) is a used for waterproofing of exposed areas such as inverted roofs, parapets, terraces, patios, airport aprons and ramp areas.

SPECIFICATION

SOLIDFLEX MEMBRANE 3.5M(G) is a a bituminous waterproofing membrane that can be applied over well prepared sound substrates to provide extremely tough durable waterproof render, which can be used strictly in accordance with the trustruction of SOLID.

STANDARD COMPLIANCE

SOLIDFLEX MEMBRANE 3.5M(G) are tested and conform to the requirements if **UEA 2001** and **ASTM** and **DIN EN**.



HOW TO USE

SOLIDFLEX MEMBRANE 3.5M is installed by using a cylinder fed propane gas torch. Use of hend-held roofing torch is recommended as it affords a good control. Begin torching the embossed polyethylene side of the rolled portion of the membrane. As the membrane is heated the embossing starts to melt away exposing a shiny bitumen surface, roll forward the membrane and press firmly with the boot or roller against the substrate to bond well. The propane flame should be moved from side to side and up the lap edge while the membrane is slowly unrolled and adhered to the surface.

PACKING & COVERAGE

SOLIDFLEX MEMBRANE 3.5M is supplied in 1 x 10 m rolls.

HEALTH & SAFETY

SOLIDFLEX MEMBRANE 3.5M (G) contain a tacky bitumen compound which when applied can stick to human skin. Such stains can be removed by using a cloth dipped in suitable cleaner.

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PHYSICAL PROPERTIES

Characteristic	Expression of result	Value	
Visible difects / Statement	Pass	Pass	
Length / m	MLV	10-1%	
Width / m	MLV	1-1%	
Straightness / Statement	Pass < 20mm/10m	Pass	
Thickness / mm	MDV ±10%	3,5	
Mass per unit area / Kg/m2	MDV ±10%	-	
Watertightness / Statement	Absoluta>60 kPa	Supera	
Watertightness after stretching at low temperature / %	MLV	NPD	
External fire performance / Class	Pass	F roof	
Reaction to fire / Class	Pass	F	
Tensile properties:maximum tensile force L/T / N/50 mm	MDV ±20%	400	300
Tensile properties:elongation L/T / %	MDV±15 ass.	35	35
Resistance to tearing (nail shank) L/T / N	MDV±30%	130	130
Resistance to impact / mm	MLV	700	
Resistance to static loading / kg	MLV	10	
Flexibility at low temperature / °C	MLV	0	
Flow resistance at elevated temperature $\ / \ \mathcal{C}$	MLV	130	
Dimensional stability / %	MLV	±0,3%	
Form stability under cyclical temperature change / mm	MLV	NPD	
Artificial aging by long term exposure to elevated temperature	MDV	NPD/10	
Flexibility at low temperature / °C	MLV	NPD	
Flow resistance at elevated temperature / $ \mathfrak{C} $	MLV	120	
Artificial aging by combination of UV radiation and water	Pass	NPD	
Adhesion of granules / %	MDV	<30%	
Water vapour transmission properties / µ	MDV o 20.000	20.000	
Resistance to root penetration / Statement	Pass	NPD	
Peel resistance of joints / N/50 mm	MDV	NPD	
Shear resistance of joints / N/50 mm	MDV	300/200	
Durability-Watertightness after artificial ageing / Statement	Pass	NPD	
Durability - Watertightness after exposure against chemicals	Pass	NPD	
Chemical resistance / Information	Tab. C1&C2	Tab. C1&C2	

SHELF LIFE & STORAGE

SOLIDFLEX MEMBRANE 3.5M whether loose or on pallets have to be stored vertically in shaded area neatly covered by a thin fabric and tight securely in a manner that will minimize exposure to sunlight and UV. **SOLID**FLEX MEMBRANE 3.5M will have a shelf life of 12 months when stored as per recommendations. Excessive exposure to sunlight, UV and other sources of heat will result in considerable deterioration of the product and reduce its shelf life.

QUALITY ASSURANCE

SOLID manufactures the entire range of construction chemical under compliance of SIRIM and other international standards (ASTM, BS, GBI, LEED).

TECHNICAL SERVICES

While new advance and changes will take place but one thing will never change is quality and meeting special needs of our customers. Our technical personnel and experts are available to provide additional information and technical assistance. We are eager to work with you in development of new product and resolve your problem.



Disclaimer: The information provided in the data sheets is based on both current development of work and years of field experience. Efforts are made to ensure that the information is reliable, however, we cannot accept the responsibility for any work carried out with our materials as we have no control over methods of application, site conditions etc. In view of continuing research and development (R&D) undertaken in our laboratories, we advise customers to ensure that the data sheets provided are not superseded by an updated publication. All products are sold are subject to our standard condition of sale, which is available on request. Field services, where provided, does not constitute supervisory responsibility. For additional information, please contact our local SOLID representative.

















FACTORY OFFICE

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