

# **BREIGLAS WATERPROOFING MEMBRANE**

# DESCRIPTION

BREIGLAS waterproofing membrane are quality torch applied membrane manufactured from premium grade heavily modified bitumen. It has been developed and produced of plastomeric polymer bitumen membrane BPP, compound in distilled bitumen modified with high molecular weight polymers, reinforced with non woven polyester strand thus guaranteering superior performance under various conditions.

# USES

BREIGLAS waterproofing membrane is ideal for use in wide range of waterproofing applications such as foundations, tunnels, basements, roofs, car park decks and other civil work.

- -All concrete roof and floor slab
- -Basement tanks
- -Car park deck slabs
- -Concrete retain structures
- -Subway
- -Tunnel
- -Brigde deck
- -Water treatment
- -Swimming pool

# **ADVANTAGES**

BREIGLAS waterproofing membrane has been designed with special regard to providing clients. The chemical resistance of BREIGLAS waterproofing membrane makes it particulary suitable for tanking application in areas where aggressive ground water conditions prevail.

- -Easy application by torch-on
- -High dimension stability
- -Absolute impermeability to water
- -Excellent high temprerature performance
- -Environmentally friendly
- -High mechanical properties



### **INSTRUCTION FOR USE**

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### Surface preparation

The surface of concrete substrate shall be smoothed with a steel trowels and shall be removed any loosed aggregates sharp projection sand others likely to damage the membrane. Smooth transition should be made at wall/parapet/floor slab junctions using sand/cement mortar.

The surface must be cleaned by brush and keep clean condition during waterproofing application.

# **Primer application**

Apply primer with a paint brush or roller thinly and uniformly. Primer should be applied onlythe area to be covered with membrane in working day. Membrane can be covered 2 ~ 3 hours after priming in normal weather and concrete surface conditions.

#### **Reinforcement of weakpoint**

As the life of membrance can be effectively lengthenedby reinforcing at the vulnerable parts, the weak points such as parapet wall, around drain pipe.











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**Description:** plastomeric polymer bitumen membrane BPP, compound in distilled bitumen modified with high molecular weight polymers, reinfoced with non woven multi-layer waterproofing system. **Method of Application**: torched-on. **Directive:** EN 13707. **Dangerous Substances**: the product does not contain dangerous substances <<<Campo mancante>>>

# Membrane application

To apply straightly the membrane on the concrete surface, unroll and align the roll with a straight line, and reroll from both edges toward center of the roll. During each stage, must be overlap the next layer by at least 10cm by width.

The membrane roll back without changing the orientation. The rolled membrane is slowly unrolled again while it's surface is lightl heated, transeversally. By means of gas torch, thus causing surface melting and subsequent adhesion to the surface. Add heat the bottom of the membrane steadily and evenly with gas torch till the back side film is melted to flow. Then stick the membrane to the surface with pressure. End joints should be made with a minimum of 10cm overlap. On vertical or inclined surface, the membrane shall be laid from the lowest level to upwards.



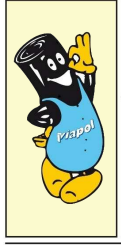


# Inspection, repair and protection

After finish membrane application, membrane must be inspected thoroughly before protective covering or backfilling.

#### Storage

All products should be stored away from sources of heat, in the original unopened packing. It should be stored horizontally, not more than one pallet high.





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# **TECHNICAL DATA SHEET**

PRODUCT BREIGLAS 4MM MINERAL - APP						
Compound BPP (bit	BPP (bitumen modified with plastomeric polymers)					
Reinforcement	no woven polyester strand					
CHARACTERISTIC	EN DRC	UNIT	VALUE		TOL	
Visible Defects	EN 1850-1		pass			
Thickness	EN 1849-1	mm	4,00		-10%	
Width and Length	EN 1848-1	m	1,00	10	-1%	
Straightness	EN 1848-1	mm	max 20		pass	
Max Tensile Force (L/T)	EN 12311-1	N/5cm	500	350	-20%	
Elongation (L/T)	EN 12311-1	%	40	40	-15 abs	
Resistance to Stearing (L/T)	EN 12310-1	Ν	140	160		
Resistance to Static Loading	EN 12730	Kg	15			
Resistance to Impact	EN 12691	mm	700			
Joint Strength (L/T)	EN 12317-1	N/5cm			npd	
Peel Resistance of Joint (L/T)	EN 12316-1	N/5cm			npd	
Pliabillity (cold Flex)	EN 1109	٥C	0		pass	
Pliabillity (cold Flex) - Aged	EN 1296	٥C			npd	
U.V Artificial Ageing (Visible Defects)	EN 1297					
Watertightness	EN 1298	kPa	60			
Water Vapour Permeability	EN 1931	μ x1000	20		npd	
Water Vapour Permeability (Aged)	EN 1296	μ x1000			npd	
Form Stability (New / Aged)	EN 1110	٥C	120		pass	
Dimensional Stability (L/T)	EN 1107-1	%	-0,25	0,15	pass	
Root Resistance	MBP Group	% add			npd	
Extermel Fire Perfomance	EN 13501-5	Class	F(roof)		npd	
Reaction to Fire	EN 13501-1	Class	F		npd	
Granule Adhesion (Mineral)	EN 12039	%			npd	
Upper Finishing						
Lower Finishing						
Rolls x Pallet / Packaging	with shrinkable pa, on pallets					