

FLEXGUM-P

WPBIT0020.b

DESCRIPTION	<p>FLEXGUM-P is a elastomeric modified bitumen waterproofing membrane (SBS), industrially manufactured by impregnation of the reinforcement with the waterproofing compound based on distilled bitumen modified with elastomeric polymers of the latest generation, which gives to the compound superior technical characteristics.</p> <p>The composite reinforcement, made of nonwoven spunbond polyester in combination with fiberglass, conveys high mechanical characteristics, excellent dimensional stability and elastic performance. Shaping of sheets, straightness, dimensional and surface uniformity are accomplished by hot calendering of the mass at hot melt fluid state.</p> <p>The upper surface is coated with anti-adhesive amorphous sand. The lower surface is coated with a thermo-fusibile polyolefin film.</p>
FIELD OF APPLICATION	<p>FLEXGUM-P is a high performance membrane. It is particularly suitable as under layer in multi-layer waterproofing systems, with compatible membranes; it is very appropriate where the substrate undergoes significant and frequent movements.</p> <p>General roofing, vehicles parking roofs, foundations, on or under floors or ground slabs, wall constructions, water tanks, tunnels are valid examples of the design application of this product. It is not suitable for roof gardens. It can be applied onto every substrate (concrete, masonry, corrugated steel decks, tension structures, pre-cast concrete roofs, wood, insulation panel, membrane, etc.) and under heavy protection.</p> <p>The excellent mechanical characteristics and high level thermo-dynamic stability make it suitable for any climate conditions, particularly cold climates, and all the situations where a barrier against water is required.</p>
METHOD OF INSTALLATION	<p>The excellent thermoplastic properties of the waterproofing compound allow the application with torch-on system or hot air generator. In particular situations, it could be applied with appropriate sealants or mechanical fastenings.</p> <p>The application of the membrane must be carried in good weather conditions and after the substrate has been adequately cleaned and prepared.</p>
PACKING AND STORAGE	<p>The product is packed as standing rolls on wooden pallets wrapped with thermoshinking protective hoods. Rolls must be stored in the upright position, without stacking the pallets to avoid deformations which can compromise the correct application of the membrane. The product must be stored indoor, protected from heat and frost.</p>
INTENDED USE OR USES	<p>Flexible sheets for waterproofing. Reinforced bitumen sheets for roof waterproofing</p> <p>Flexible sheets for waterproofing. Bitumen damp proof sheets including bitumen basement tanking sheets</p> <p>Flexible sheets for waterproofing. Bitumen water vapour control layers</p>

1. Anti-adhesive surface
2. Waterproofing mass
3. Reinforcement
4. Waterproofing mass
5. Torch-off film



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TECHNICAL DATA

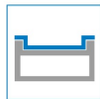
	Norm	Value		Unit	Tolerance
		4	5		
Thickness	EN1849-1	4	5	(mm)	±0,2
Roll length	EN1848-1	10	7,5	(m)	-1%
Roll width	EN1848-1	1	1	(m)	-1%
Straightness	EN1848-1	PASSED		-	20 mm / 10 m
Flexibility at low temperature (pliability)	EN1109	-20		(°C)	≤
Heat flow resistance	EN1110	90		(°C)	≥
Watertightness	EN1928-B	60		(kPa)	≥
Water vapour transmission properties	EN1931	168.000*		(μ)	-
M.d. C.d.					
Tensile properties: maximum tensile strength	EN12311-1	700 / 600		(N/50 mm)	-20%
Tensile properties: elongation at break	EN12311-1	40 / 40		(%)	-15
Resistance to tearing (nail shank)	EN12310-1	200 / 250		(N)	-30%
Dimensional stability	EN1107-1	±0,3 / ±0,3		(%)	≤
Shear resistance of joints	EN12317-1	700 / 600		(N/50 mm)	-20%
Resistance to static puncture	EN12730-A	15		(kg)	≥
Resistance to impact	EN12691-A	900		(mm)	≥
External fire performance (note 1)	EN1187/EN13501-5+A1	Froof		Class	-
Reaction to fire	EN11925-2/EN13501-1+A1	E		Class	-
Root resistance	EN13948	NPD			
Visible defects	EN1850-1	PASSED		-	-
Durability: Flexibility at low temperature after artificial ageing	EN1296/EN1109	-20		(°C)	+15
Durability: Flow resistance at elevated temperature after artificial ageing	EN1296/EN1110	NPD			
Durability: Watertightness after artificial ageing	EN1296/EN1928-B	PASSED		(kPa)	≥ 60
Durability: Watertightness against chemicals	EN1296/EN1847	NPD			
Durability: Resistance to water vapour after artificial ageing	EN1296/EN1931	PASSED		(μ)	± 50 % v.i.
Durability: Chemical resistance	EN1847/EN1931	PASSED		(μ)	± 50 % v.i.
Substances dangereuses (notes 2 and 3)	-	CONFORMS		-	-

WARNINGS

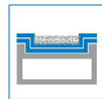
*Test result of 4 mm thickness membrane

NORMS

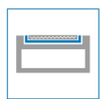
EN13707; EN13969; EN13970



Base sheet
in multi-
layers
systems



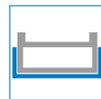
Multilayer
systems
under heavy
protection



Water
vapour
barrier



Damp proof
courses



Foundations



Joints