BETAGUM - P

APP MODIFIED BITUMEN PLASTOMERIC WATERPROOFING MEMBRANE REINFORCED WITH SPUNBOND NON WOVEN POLYESTER

What is Betagum?

Produced by the Modern Waterproofing Company, Betagum is a line of polymer-modified bitumen waterproofing membrane of the highest quality.

Betagum is modified by APP and APAO, thus guaranteeing superior performance under various conditions.

BETAGUM - P is reinforced with Spunbond Non-woven Polyester (P) which provides high mechanical properties.

<u>Uses</u>

BETAGUM - P is a general purpose membrane, can be applied virtually anywhere where torch applied modified bitumen membranes subject to light to moderate mechanical stresses are specified, and normal low temperature performance is required.

BETAGUM - P can be applied in:

- Single layer roofing system for normal use.
- Double layer roofing system combined with BETAGUM – G fiberglass reinforced.
- Waterproofing of toilets & wet area inside buildings.
- Slab on grade.

BETAGUM - P with Mineral Slated Finish is recommended for exposed roofing system (Unprotected) for Non-accessible roofs or roofs subject to low traffic conditions.

Advantages

BETAGUM - P has been designed with special regard to providing clients with an excellent and versatile product line.

Advantages of BETAGUM - P include:

- Easy to apply (by torch).
- High mechanical properties.
- Absolute impermeability to water pressure.
- Flexibility at low temperature up to -2c°
- Excellent high temperature performance.
- Excellent adhesion on any surface.
- High dimensional stability.
- Environmentally friendly.







Quality Control

The Modern Waterproofing Company is ISO 9001 certified. It applies a stringent quality control system utilizing its in-house laboratory.

Occasional samples are analyzed by independent laboratories to ensure continued adherence to the highest standards (ASTM, EN, etc.).

Each roll of BETAGUM is individually coded with a label containing all necessary information about the roll. This is intended to ensure traceability in accordance with ISO control standards.

Product Range

Standard thickness available includes 3mm and 4mm. Some types could be available by weight 3kg/m2 and 4kg/m2.

Bottom surface finish is normally Polyethylene Film (PE).

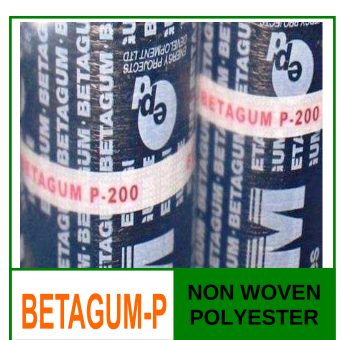
Upper surface finish choices include:

- Polyethylene Film (PE)
- Fine Sand (S)
- Mineral Slated Grey (GY)
- Mineral Slated Green (GRN)
- Mineral slated White (WT)
- Mineral slated Red (RD)

Slated rolls are available in 4kg, 4.5kg and 5kg per square meter.

The nominal length of each roll is 10 meters and the nominal width is one meter.

Special specification can be designed based on client's needs.



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TECHNICAL DATA		TEST METHOD	UNIT	RESULT	الخواص الفنية
Roll length		EN 1848-1	m	10	الطول
Roll Width		EN 1848-1	m	1	العرض
Thickness for PE finish		EN 1849-1	mm	2, 3, 4, 5	السمك لتشطيب السطح بولي ايثلين
Weight for slated surface finish		EN 1849-1	kg/m²	4, 4.5 , 5	الوزن لتشطيب السطح الحصوة
Softening Point (Ring & Ball)		ASTM D-36	°C	≥ 150	درجة الليونة (اختبار الحلقة و الكرة)
Penetration at	25 °c 60 °c	ASTM D-5	dmm dmm	15 to 25 60 to 80	عند ٢٥° مثوية درجة الاختراق عند ٥٦٠ مثوية
Cold Flexibility		EN 1109	°c	0 to -2	المرونة عند درجات الحرارة المنخفضة
Heat Resistance		EN 1110	°c	120	الثبات عند درحات الحرارة العالية
Reinforcement				Non-woven Polyester	التسليح
Tensile strength	Long Wide	EN 12311-1	N/5cm N/5cm	750 600	مقاومة الشد القصوى طولياً عرضياً
Elongation at break	Long Wide	EN 12311-1	% %	≥ 40 ≥ 42	الاستطالة القصوى طولياً عرضياً
Tear Resistance (Nail – Shank)	Long Wide	EN 12310-1	NN	150 200	مقاومة التمزق طبقاً للمواصفات الاوروبية عرضياً
Tensile-tear Resistance	Long Wide	ASTM D-5147	2 2	550 450	مقاومة التمزق طبقاً للمواصفات الامريكية عرضياً
Joint tensile strength	Long Wide	EN 12371-1	N/5cm N/5cm	650 500	مقاومة الشد عند اماكن الركوب طولياً
Dimensional stability	Long Wide	EN 1107-1	%	± 0.2 ± 0.1	ثبات الأبعاد طولياً عرضياً
Water absorption		ASTM D-5147	%	0.15 max.	درجة امتصاص الماء
Static puncture resistance		EN 12730:2001		L4	مقاومة الاختراق الاستاتيكي
Dynamic puncture resistance		EN 12691		14	مقاومة الاختراق الديناميكي
Water impermeability at 100 K pa		EN 1928:2000		Absolutely impermeable	مقاومة نفاذية الماء عند ١٠٠ كيلو بسكال
Impermeability to water vapor		EN 1931	μ	80,000	تفاذية بخار الماء
Ageing due to U.V. radiation		EN 1296		Pass	مقاومة التقادم للاشعة فوق البنفسجية
Resistance to thermal ageing		EN 1296		No signs of deterioration after the test	مقاومة التقادم الحرارى
Adhesion to concrete		EN 13596	N/cm ²	40	الالتصاق بالاسطح الخرسانية
Thermal conductivity		ASTM C-177	Kcal/mh °c	0.12	الموصلية الحرارية
Dielectric constant (k)		ASTM D-150	(#4)	2.5	قيمة الثابت الكهربائي
Dielectric rigidity			Kv/mm	14	صلابة العزل الكهربائي
Average Granule loss for Mineral Slated Finish		ASTM D-4977	gm/m²	Less than 200	متوسط قيمة الفقد للحبيبات في حالة الشرائح ذات تشطيب السطح العلوى بالحصوة الأردواز

NOTES:

- Above results are based on 4mm membrane
- Tolerance within 20% of the above results for mechanical characteristics complies with the tolerance specification of (ASTM, EN)
- · Due to constant product improvements, MODERN company reserves the right to change above values without advance notice

STORAGE:

• BETAGUM membranes should be stored vertically in well covered and ventilated place not subject to direct sunlight

APPLICATION INSTRUCTIONS:

- BETAGUM membranes are installed by propane torch welding method, loose laid or fully bonded to the substrate depending on system requirements.
- While unloading from truck the rolls shall by no means allowed to fall or be thrown down from the truck.
- To avoid applying the membrane to corners with 90 ° angle, sand cement cant strip 5x5 cm should be executed at horizontal vertical intersections.
- Surface to be waterproofed should be clean, dry, free from dust and smooth, in case of irregular surface a sand cement screed is recommended.
- Before laying BETAGUM membranes, surface should be primed with cold applied bituminous primer (NIROL S) or (NIROL W).
- Membrane is unrolled and placed in aligned position.
- Each roll should overlap the next by 10cm side laps and 15cm staggered end laps.
- Then, membrane should be re-rolled about half of its length without changing its orientation.
- Using a propane gas torch the membrane is un-rolled again slowly while applying the flame to the entire exposed lower face (For fully bonded system) until the plastic cover film burns off and the bituminous mass starts melting, thus creating a heat weld between the membrane and the substrate.
- Then, torching of the seams takes place by heating the contact line at side and end laps by torch from above, pressing the upper membrane on to the lower one
 using a trowel, the torch has to be carefully used avoiding to keep the flame on the same point for too long.
- For sloping roofs start laying the membrane from the lower edge with longitudinal direction of rolls perpendicular to slope direction, side lap of next roll to be placed above the first one, etc...

For detailed application procedures please refer to BETAGUM MANUALE GUIDE, where you can find construction detail drawings.

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