

THE PRODUCT

NiloFlex 15 are elastomeric waterproofing membranes, manufactured in an advanced continuous calendaring process by saturating and coating a synthetic carrier with a waterproofing compound made of a special grade of bitumen, modified with SBS polymers. While the SBS polymers enhance the thermal, mechanical, and aging properties of the membrane compound, the mechanical characteristics of NiloFlex 15 are established by the non-woven continuous filament spun-bond Polyester or Glassfiber mat which acts as the reinforcement that provides the membrane with its particular tensile strength, tear resistance, puncture resistance and elongation properties.

The upper surfaces of NiloFlex 15 is covered with an anti adhesive finish material, whereas the lower surface is laminated with a thermofusible polyethylene film.

USES

NiloFlex 15 are multi-purpose membranes for roofing and waterproofing applications subjected to different mechanical stresses, movement and significant weathering conditions, in multilayer systems and can be used as a single layer in specific applications.

NiloFlex 15 membranes are particularly recommended for the following applications:

- Protected waterproofing of roof decks or substrates subject to movements.
- Foundations & underground structures.
- •Waterproofing of wet areas, mechanical rooms and terraces.

NiloFlex 15 Mineral is used for exposed applications or as a capsheet in a multi-layer system

SIS NiloFlex 15 Smooth NiloFlex 15 Mineral

SBS Modified Bitumen Waterproofing Membranes

With Non-Woven Spun-Bond Polyester Or Glassfiber Reinforcement

MAJOR FEATURES

- Significant Compound Elastic Behavior
- **Enhanced Resistance To Chemicals**
- **Excellent Mechanical Properties** •
- Enhanced Performance under a wide range of temperature fluctuation, (From -15 °C to 125 °C)

SURFACE FINISH

The lower surface of NiloFlex 15 is laminated with a Polyethylene film while the upper surface is covered with one of the following surface finish materials:

- Fine Sand
- Polvethylene Film

- NiloFlex 15 S/E NiloFlex 15 – E/E NiloFlex 15 Mineral
- Mineral Slate Chips or Special Granules

APPLICATION

NiloFlex 15 is usually applied by using a propane torch or a hot air generator as well as by mechanical fastening. It can also be applied using special adhesives in cold or hot applications. The substrate surface must be clean, dry, smooth, and free from any irregularities. According to the surface conditions, a coat of BituNil primer maybe required prior to the application of the membrane.

NiloFlex 15 can be applied to the substrate fully bonded, semi bonded or loose laid, and the method of adhesion to the substrate shall be decided according to the waterproofing system design. Side laps should be from 8-10 cm, while end laps should be from 12-15 cm. For more information on application refer to BituNil application guide.

STORAGE & HANDLING

NiloFlex 15 rolls should be kept in an upright position in a flat, properly ventilated and sheltered storage area.

STANDARD SUPPLY DATA & PALLETISING

Crown 100	0	Thickness *	Standard	Rolls / Pallet					
Group 100	Group 100 Group 105 Thickness *		Roll Size	Group 100	Group 105				
300	305	3mm	1M x 10M	28	28				
400	405	4mm	1M x 10M	23	23				
*Thickness tolerance as per UEAtc. Directives for Group 100 and UEAtc. ± 5% for Group 105.									
Group 1000	Group 1005	Weight **	Standard	Group 1000	Group 1005				
	Group 1005	weight	Roll Size	Group 1000	Group 1005				
4000	4005	4.0 Kg/ sqm	Roll Size	30	30 Group 1005				
•	•	Ŭ							
4000	4005	4.0 Kg/ sqm	1M x 10M	30	30				

Loading Capacity: 20 pallets / 20' Container The above quantities are indicative only and may be subject to changes in order to comply with transport limitations according to the final destination of the product.

BituNil membranes are made of non-polluting substances, therefore are safe products during production, application and use.

NiloFlex 15

SBS Modified Bitumen Waterproofing Membranes

G:Glassfiber, GP: Medium Wt.

P: Polyester, PP: Low Wt., PS: Medium Wt.

PX:(Medium/High) Wt., PY: High Wt., PZ: Heavy Duty.

PROPERTIES			TEST	UNIT	TEST METHOD	TOLERANCE	NiloFlex 15					
		RTIES					GP	PP	PS	РХ	PY	PZ
D :			Thickness	mm	EN-1849-1	± 5%	4	4	4	4	4	4
			Weight (Mass Per Unit Area)	kg/m2	EN-1849-1	± 10%	-	-	-	-	-	-
Dimensiona Properties			Determination Of Width	m	EN-1848-1	± 1%	1	1	1	1	1	1
	Propertie		Determination Of Length	m	EN-1848-1	±1%	10	10	10	10	10	10
			Straightness (Ortometry)	mm	EN-1848-1	-	± 10	±10	± 10	± 10	±10	±10
Com		ound	Softening point (R&B)	°C	ASTM D- 36	Min.	125	125	125	125	125	125
Prop		erties	Compound Elongation	%	UNI 8202/8	± 15%	1100	1100	1100	1100	1100	1100
			Tensile Strength - Longitudinal	N/50mm	EN-12311-1	± 20%	400	600	750	900	950	1000
			Tensile Strength - Transverse	N/50mm	EN-12311-1	± 20%	300	400	500	600	700	750
		properties	Elongation At Break - Longitudinal	%	EN-12311-1	±15 (Polyester only)	2	35	35	40	45	50
			Elongation At Break - Transverse	%	EN-12311-1	±15 (Polyester only)	2	40	40	40	50	50
		ica	Tearing Strength - Longitudinal (Nail-Shank)	N	EN-12310-1	± 30%	125	175	200	225	225	275
		าลท	Tearing Strength - Transverse (Nail-Shank)	N	EN-12310-1	± 30%	125	175	200	225	225	275
		Mechanical	Tensile Tear Resistance - Longitudinal	N	ASTM D- 5147 . D 4073	± 30%	425	500	650	700	850	850
		≥	Tensile Tear Resistance - Transverse	N	ASTM D- 5147 . D 4073	± 30%	275	275	400	500	600	600
			Resistance to Static Loading	Kg	EN 12730 Method A	Min.	7	15	20	20	25	25
			Dynamic Puncturing (Impact Resistance)	mm	EN 12691 Method B	Min.	300	550	650	700	900	1100
		ies	Flow Resistance At Elevated Temprature	°C	EN-1110	Min.	100	100	100	100	100	100
		ert	Flexability At Low Temprature ⁽¹⁾	°C	EN-1109	-	-20 TO -15					
	tie	Properties	Dimensional Stability	%	EN-1107-1	Max.	±0.1	±0.5	±0.5	±0.5	±0.5	±0.5
Membrane Properties	roper	Thermal P	Water Impermeablility - Watertightness at Low pressure	60 Kpa	EN-1928 Method A	-	Passed	Passed	Passed	Passed	Passed	Passed
	rane F	Ther	Water Impermeablility - Watertightness at High pressure ⁽²⁾	Кра	EN-1928 Method B	Min.	100	150	200	300	350	400
	Ē		Water Absorption	%	ASTM D-5147	Max.	< 1	< 1	< 1	< 1	< 1	< 1
	Ř		Vapour Permeability	μ	EN 1931	-	60000	60000	60000	60000	60000	60000
-			Fatigue resistance on cracks	200 cycles	UNI 8202/13	-	-	Passed	Passed	Passed	Passed	Passed
		s	5	500 cycles	0111 02 02, 10		-	Passed	Passed	Passed	Passed	Passed
		rtie	Shear Resistance Of joints - Longitudinal	N/50mm	EN-12317-1	± 20%	400	600	750	900	950	1000
-		Properties	Shear Resistance Of joints - Transverse	N/50mm	EN-12317-1	± 20%	300	400	500	600	700	750
		Pro	Thermal Ageing in air (in oven 28 days at 70°C)	-	UNI 8202 /26	-	Passed	Passed	Passed	Passed	Passed	Passed
		ieous	Ageing Due To Atmospheric Agents (U.V Test weathering)	-	ASTM G 53 UNI 8202/29	-	Passed	Passed	Passed	Passed	Passed	Passed
		Miscellaneous	Fatigue resistance at Joints	200 cycles	UNI 8202/32	-	-	Passed	Passed	Passed	Passed	Passed
				500 cycles		-	-	Passed	Passed	Passed	Passed	Passed
			Fire Classification - External Fire Performance	Class	EN 13501-5/ ENV 1187	-	B Roof(t2)					
			Reaction to fire	Class	EN 13501-1	-	E	E	E	E	E	E
			Adhesion Of Granules	%	EN-12039	Max.	≤30	≤30	≤30	≤30	≤30	≤30
			Adhesion To Concrete (Torch Applied)	N/ 50mm	Pelage UEAtc	-	40	40	40	40	40	40
_			Resistance to root Penetration	-	EN 13948	-	NPD	NPD	NPD	NPD	NPD	NPD
			weight	kg/m2	-	-	3 to 6					
			Thickness Dell Law eth	mm	-	-	2 to 5					
			Roll Length	M	-	-	10	10	10	10	10	10
Supply Data		/ Data	Roll Width	M Klatas CDu	- Cranula)	-	1	1	1	1	1	1
		, satu	Surface finish (E: Polyethylene film S: Sand SI	Lisiales GR:	Granule)		SarE	Sort	SerE	SerE	Sort	SorE
			Upper Surface Finish	-	-	-	S or E or SL or GR					
			Lower Surface Finish	-	-	-	S or E					

The declared average values represent the best performance achieved at the present state of our knowledge, BituNil S.A.E reserves the possibility to change, without warning, the technical characteristics in order to make the product more responding to the application requirements. The choice of the type of membrane for the kind of use is at the purchaser's discretion .

Distributor:

Tolerances for the above values if not mentioned are according to the UEAtc dircetives. (1) Exact value depends on thickness of the product. (2)Deviating from the standard method , The assessment is made in 1 Hour test 4mm or 4.5Kg/m2 products.



Nile Waterproofing Materials Co. S.A.E شركة النيل للمواد العازلية شمم BituNil