

SPIDER P SA SPIDER P SA mineral

SPIDER P SA and SPIDER P SA MINERAL are excellent quality self-adhesive waterproofing membranes made with **ADESO**® technology, the new compound layering system developed by Polyglass SpA.



LATEST GENERATION GENERATION SELF-ADHESIVE MEMBRANES





TECHNICAL DESCRIPTION



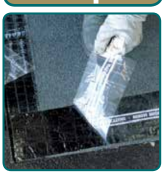
SPIDER P SA and SPIDER P SA MINERAL are high quality self-adhesive bituminous membranes made with **ADESO**® technology, the new compound layering system from Polyglass SpA. SPIDER P and SPIDER P SA MINERAL are made from an plastomeric compound (APP) reinforced with a staple non-woven polyester fabric reinforced and stabilized with longitudinal glass threads. This reinforcement allows the product an excellent dimensional stability and mechanical performance and good working capabilities on-site.

SPIDER P SA is protected by a polyethylene film on its upper side while the upper side of the mineral version is protected by an even layer of natural coloured mineral slate chips.

The upper side also features **FASTLap**®, the innovative patented granule-free endlap, and the membranes are also provided with **SEALLap**® treatment for better selvedge bonding. This patented treatment guarantee excellent membrane bonding even in the most difficult situations.

SPIDER P SA and **SPIDER P SA MINERAL** have an adhesive underside protected by a mono-silicone coated polyethylene film to be removed at the time of application.

FASTLap®



Patented productive process for granulated sheets with granule-free sides and ends for easy overlapping.

BENEFITS:

- No need for heating and scraping granules at ends.
- Shorter installation time.
- Reduced material and labour costs.
- Faster, quicker, cleaner and easier roll lapping.
- Stronger, more reliable seams.
- Aesthetically attractive finish.
- Fewer call-backs and repairs.

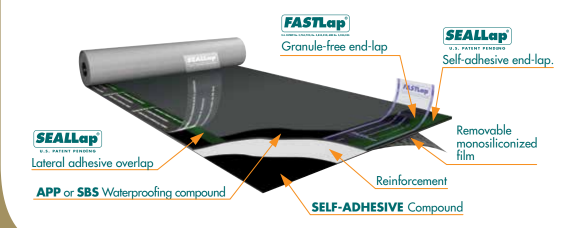
SEALLap®



Unique factory-applied adhesive treatment at membrane overlaps for enhanced sealability.

BENEFITS:

- Instant adhesion between adjacent membranes, even when the temperature is particularly low.
- No need for adhesives or mastic tapes.
- Reduces the application time.
- Reduces the application costs.
- Ensures a quick, clean and easy adhesion of the sheets.
- Remarkable binding capacity of the overlaps.
- Immediate waterproofing of the construction.



Rev. 2-19



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INTENDED USE AS PER CE STANDARDS

PRODUCT	SINGLE LAYER		MULTIPLE LAYERS				ANTI-ROOT	VAPOUR BARR.	FOUND	ATIONS	UNDER DISCONTINUOUS Roofing
			F.L.		U.L.				R.D.	G.	
	E.	U.H.P.	E.	U.H.P.	E.	U.H.P.					
1,5 mm					•				•		
1,8 mm					•				•		
2 mm					•				•		
3,5 kg Mineral			•								•

F.L: Finishing Layer - U.L.: Underlying Layer - R.D.: Rising Damp - G.: Groundwater - E: Exposed - U.H.P.: Under Heavy Protection

SPIDER P SA and SPIDER P SA MINERAL are particularly indicated for use with thermoplastic thermal insulation materials, such as polyurethane foam, extruded and foam polystyrene, etc. wood roofs, and wherever flaming cannot be used for application. SPIDER P SA also permits bituminous waterproofing membranes that require light flaming with propane gas to be laid subsequently in alternative to a second self-adhesive layer. SPIDER P SA cannot be exposed to UV radiation and cannot be painted.

APPLICATION: INSTRUCTIONS AND RECOMMENDATIONS

Unroll **SPIDER P SA** and **SPIDER P SA MINERAL**, making sure that the adhesive part is facing down. Remove half of the mono-silicone coated release film at the lower end of the roll, fasten the sheet, and then remove the other half of the film, taking care to avoid the formation of air bubbles or wrinkles (on the screed or insulation panel). When laying on a pitched roof, apply the rolls from upwards downwards.

At the roof's ridge line, the membrane must be folded back 20-30 cm and then fastened mechanically. Whenever roof pitch is greater than 30%, the membrane must be fastened mechanically also at the overlap points (in accordance with the UNI reference standards) in order to avoid slipping and contrast the action of the wind. Make sure that any nails are completely covered by the next layer's selvedge strip. Extra attention must be paid to the overlapping of the sheets. We recommend using shears, tile cutter, pressing rollers and Leister hot air guns. The surfaces to be waterproofed must be dry, clean, and provided with a coat of bituminous primer. The excessive humidity of the surfaces to be waterproofed can cause the detachment of the membrane and the formation of blisters. The product must never be laid at temperatures of less than 5 °C and always only in good weather. SPIDER P SA and SPIDER P SA MINERAL should never be applied in inclement weather.

When applied as a tile underlay on pitched roofs as an extra waterproofing measure, the membranes serve merely to give additional waterproof protection on top of the roof's own waterproofing function; the system used to secure tiles to the roof must be determined and sized by the Designer and/or Fitter to meet current code and technical standards in force, complying with the tile manufacturer's installation directions. Under no circumstances can Polyglass SpA be held responsible for this fixing.

STOCKING

Keep the products packed in the carton box in a dry place, away from direct sunlight. Do not place the pallets, one on top of another and the rolls must always be stocked in a vertical position. The contact with solvents and organic liquids may damage the product. Avoid application if the temperature is excessively low or high, avoid stamping (shoes with crampons, small objects or sharp edges).

For further information contact Polyglass SpA Technical Office.



Keep out of direct sunlight.



Avoid stocking pallets without evenly distributing the load.



Keep the rolls standing.



Absolutely avoid puncturing the product.

DIMENSIONS - PACKAGING

PRODUCT	THICKNESS mm	WEIGHT kg/m²	DIMENSIONS m
SPIDER P SA	1,5	-	1x20
SPIDER P SA	1,8	-	1x17
SPIDER P SA	2	-	1x15
SPIDER P SA MINERAL Grey	-	3,5	1x10
SPIDER P SA MINERAL Other colours	-	3,5	1x10

Rev. 2-19

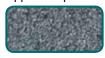


TECHNICAL NOMINAL TEST UNIT OF NOMINAL **SPECIFICATIONS VALUES METHOD MEASURE VALUES** EN 1848-1 LENGTH ≥15 ≥10 WIDTH EN 1848-1 ≥1 ≥1 m STRAIGHTNESS EN 1848-1 mm/10 m Pass Pass THICKNESS EN 1849-1 mm $2(\pm 0.2)$ NPD 3,5 (±10%) EN 1849-1 MASS PER UNIT AREA kg/m² NPD EN 1928-B WATERTIGHTNESS kPa Pass Pass mm/H₂O FN 1928-A RESISTANCE TO WATER PENETRATION NPD W1 EN 1928-B WATERTIGHTNESS AGAINST kPa Pass Pass ARTIFICIAL AGEING EN 1296 EN 1928-B WATERTIGHTNESS AGAINST kPa Pass Pass CHEMICAL EN 1847 WATER TIGHTNESS AFTER STRETCHING NPD NPD EN 13897 % EN 13501-5 EXTERNAL FIRE PERFORMANCE NPD NPD EN 13501-1 REACTION TO FIRE Euroclass F PEEL RESISTANCE NPD NPD EN 12316 N/50 mm SHEAR RESISTANCE EN 12317 N/50 mm NPD NPD TENSILE PROPERTIES MAXIMUM LOAD AT BREAK Longitudinal N/50 mm 400 (±30%) 400 (±30%) EN 12311-1 300 (±30%) Transversal N/50 mm 300 (±30%) **ELONGATION AT BREAK** 35 (±15) Longitudinal % 35 (±15) % Transversal 35 (±15) 35 (±15) EN 12691-A RESISTANCE TO IMPACT mm ≥400 ≥400 RESISTANCE TO STATIC LOADING EN 12730-A kg ≥10 ≥10 RESISTANCE TO TEARING 监 EN 12310-1 Longitudinal Ν 130 (±30%) 130 (±30%) 130 (±30%) 130 (±30%) Transversal Ν EN 1107-1 DIMENSIONAL STABILITY % ≤0,3 ≤0,3 FORM STABILITY UNDER CYCLIC % EN 1108 NPD NPD TEMPERATURE CHANGE EN 1109 **COLD FLEXIBILITY** °C ≤-10 ≤-10 FLOW RESISTANCE AT ELEVATED EN 1110 °C ≥100 ≥100 **TEMPERATURE** EN 1110 ARTIFICIAL AGEING BEHAVIOUR °C -≥100 ≥100 EN 1296 (FLOW RESISTANCE) EN 1296 - EN 1297 ARTIFICIAL AGEING BEHAVIOUR -NPD W1 mm/H₂0 EN 1928 RESISTANCE TO WATER PENETRATION TENSILE PROPERTIES AGAINST ARTIFICIAL AGEING MAXIMUM LOAD AT BREAK N/50 mm EN 1296 - EN 1297 Longitudinal NPD ±30% initial value N/50 mm EN 12311-1 Transversal ±30% initial value NPD **ELONGATION AT BREAK** Longitudinal ±30% initial value NPD Transversal % ±30% initial value NPD EN 12039 ADHESION OF GRANULES NPD % ≤30% EN 1931 WATER VAPOUR PROPERTIES µ 20000 20000 EN 1850-1 VISIBLE DEFECTS **ABSENT ABSENT** N/10 mm **ASTM D 1000 PEELING** ≥20 ≥20

In compliance with EN 13707 products standards (reinforced bitumen sheets for roof waterproofing), EN 13969 TYPE T (foundation) and EN 13859-1 products standards (underlays for discontinuous roofing).

AVAILABLE COLOURS

Upperside protected with coloured mineral slate chips:



Grey

(Other colours available on request).



use inside COMPLEX WATERPROOF LAYERING, Polyglass SpA cannot assume any liability for damages derived from the product's results in terms of function or æsthetics. Rev. 2-19

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the numerous

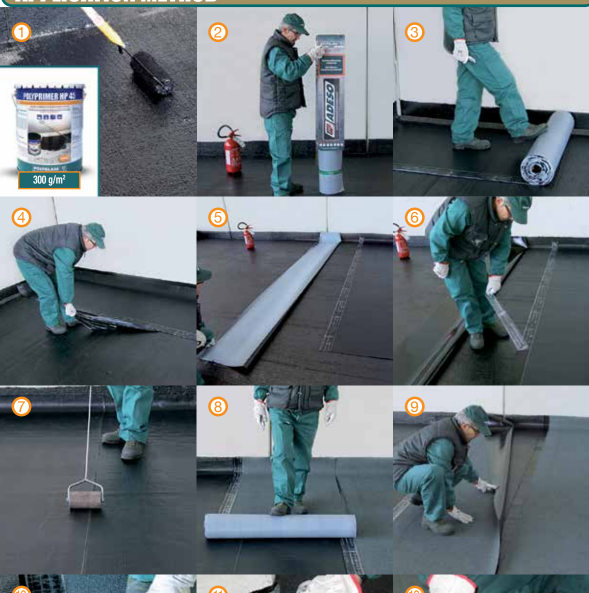
situations of use,

Considering the v

Rev. 2-19



APPLICATION METHOD





- 2 3 4 5 6 Remove the roll from its package.
- Lay and align the sheet up to a certain reference point (perimeter wall, gutter line, etc.).
- Remove the protective monosiliconized film.
- Fold the sheet back halfway lengthwise and remove the second half of the release film.
- Remove overlapping selvedge protective film (**SEALLap**®).
- Roll over the areas in which the sheets overlap.
- 8/9 Apply the next layers (mineral coated) in the same way.
- Detailed view of lateral and endlaps (FASTLap® and SEALLap®).
- ①/② Technical details must be made using leister hot air guns and pressing rollers.



POLYGLASS SPA reserves the right to modify the products, without notice, in any necessary way in order to guarantee the continuous improvement of the product.

www.polyglass.com



POLYGLASS SPA

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