

ADESOSHIELD SA P DOUBLE-ADHESIVE VAPOUR BARRIER

ADESOSHIELD SA P is a high quality double-adhesive bituminous membrane made with **ADESO®** technology, the new compound stratification process developed by Polyglass SpA.



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SELF-ADHESIVE TECHNOLOG







TECHNICAL DESCRIPTION



ADESOSHIELD SA P is a high quality double-adhesive bituminous membrane made with **ADESO®** technology, the new compound layering system from Polyglass SpA. **ADESOSHIELD SA P** is made from a special elastomeric (SBS) self-adhesive compound reinforced with a staple non-woven polyester fabric and longitudinal glass fibre. This reinforcement allows the product an excellent dimensional stability, optimum mechanical characteristics, and good on-site capability.

ADESOSHIELD SA P has both sides protected by a mono-silicone polyethylene film which is removed when the membrane is applied.



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.	P.	
	E.	U.H.P.	E.	U.H.P.	E.	U.H.P.					
2 mm								•			

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

ADESOSHIELD SA P is indicated for use beneath thermoplastic thermal insulation materials, such as polyurethane foam, extruded and foam polystyrene, etc. wood roofs, and wherever flaming cannot be used for application.



Unroll ADESOSHIELD SA P 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 cutters, 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.

ADESOSHIELD SA P should never be applied in inclement weather.



Correct positioning of the vapour barrier

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.

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PRODUCT

ADESOSHIELD SA P



Avoid stocking pallets without evenly distributing the load.

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THICKNESS

mm

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WEIGHT

kg/m²



Keep the rolls standing



Absolutely avoid puncturing the product.

DIMENSIONS

m

1x15



TECH	NICAL SPECIFICATION	IS			
TEST METHOD	TECHNICAL SPECIFICATIONS	UNIT OF MEASURE		NOMINAL Values	NOMINAL VALUES
EN 1848-1	LENGTH	m		≥15	
EN 1848-1	WIDTH	m		≥1	
EN 1848-1	STRAIGHTNESS	mm/10 m		Pass	
EN 1849-1	THICKNESS	mm		2 (±0,2)	
EN 1849-1	MASS PER UNIT AREA	kg/m²		NPD	
EN 1928-B	RESISTANCE TO WATER PENETRATION	mm/H ₂ 0		Pass	
EN 13501-1	REACTION TO FIRE	Euroclass		NPD	
EN 12317	SHEAR RESISTANCE	N/50 mm		300/200 (±20%)	
EN 12311-1	TENSILE PROPERTIES MAXIMUM LOAD AT BREAK Longitudinal Transversal ELONGATION AT RREAK	N/50 mm N/50 mm	DSAP	400 (±20%) 300 (±20%)	
	Longitudinal Transversal	% %	HEI	35 (±15) 35 (±15)	
EN 12691-A	RESISTANCE TO IMPACT	mm	ő	≥400	
EN 12310-1	RESISTANCE TO TEARING Longitudinal Transversal	N N	ADES	150 (±30%) 150 (±30%)	
EN 1109	COLD FLEXIBILITY	°C		≤-25	
EN 1110	FLOW RESISTANCE AT ELEVATED TEMPERATURE	°C		≥100	
EN 1110 EN 1296	ARTIFICIAL AGEING BEHAVIOUR (FLOW RESISTANCE)	°C		≥90	
EN 1931	WATER VAPOUR PROPERTIES µ	-		94000 (±20%)	
EN 1296 EN 1931	WATER VAPOUR TRANSMISSION PROPERTIES AFTER THERMAL AGEING $\boldsymbol{\mu}$	-		±50% initial value	
EN 1847 EN 1931	WATER VAPOUR TRANSMISSION PROPERTIES AFTER EXPOSURE TO CHEMICALS $\boldsymbol{\mu}$	-		±50% initial value	
EN 1850-1	VISIBLE DEFECTS	-		ABSENT	

In compliance with EN 13970 products standards (vapour barrier).

Considering the various situations of use, the numerous types of support surfaces and the possibilities for use inside COMPLEX WATERPROF LAY ENING, Polygass SpA canoni assume any liability for damages derived from the product's results in terms of function or assibilities for use

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WALKABLE FLAT

NON WALKABLE

FLAT COVERINGS WITH STRUCTURAL FRETTED SEAM PAN

INDUSTRIAL SHED

AULT COVERINGS

PITCHED COVERINGS

FOUNDATIONS

UNDERGROUND PARKING LOTS

RAISED PARKING

OOF-GARDENS

 BRIDGES AND

 VIADUCTS

 BASINS AND

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 DETAILS

 DETAILS

 SPECIAL

 COVERINGS





SELF-ADHESIVE TECHNOLOG)

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 7 Treat the surface to be waterproofed with bituminous primer (POLYPRIMER HP 45 Professional).
- Remove the roll from the package.
- Lay and align the sheet up to a certain reference point (perimeter wall, gutter line, etc.).
- Remove the first half of the mono-silicone coated film.
- Fold the sheet back halfway lengthwise and remove the second half of the mono-silicone coated film.
- Apply the next layers in the same way.
- Roll over the areas in which the sheets overlap.
- 8 Remove the mono-silicone coated film on the top surface.
- ⑨/⑩ Position the insulation panels.
- (1)/(2) Apply the self-adhesive waterproofing membrane over the insulation system.



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



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