

MODIBOND MODIBOND mineral

MODIBOND and MODIBOND MINERAL are plastomeric waterproofing membranes with excellent performance indicated for the waterproofing of all structures.



Guaranteed Quality UNI EN ISO 9001:2008 and UNI EN ISO 14001:2004



All year membranes



Product in compliance with European Standards



Lateral and endlap sealing strips



Polyglass is a member of Green Building Council



Easily flamed non-stick Torch polyethylene film



Bituminous membrane polymeric matrix ageing control.

PROFESSIONAL LINE





TECHNICAL DESCRIPTION

MODIBOND and MODIBOND MINERAL are plastomeric waterproofing membranes with excellent performance, made of a distilled bitumen-based compound modified with POLYPROPYLENE and continuous thread non-woven polyester fabric reinforced and stabilized by longitudinal glass fibre. The general characteristics of these membranes guarantee good versatility and adaptability to various types of use. The special type of compound ensures remarkable characteristics of low temperature flexibility. The sophisticated technology with which these membranes is made guarantees the product's quality, stability, and durability.

DESTINATION

PRODUCT	SINGLE LAYER		MULTI-LAYER				ROOT BARRIER	VAPOUR BARRIER	FOUNDATIONS		UNDER ROOFING TILES
			F.L.		U.L.				R.D.	P.	
	E.	U.H.P.	E.	U.H.P.	E.	U.H.P.					
3 mm					•	•					
4 mm			•	•	•	•					
4 kg Mineral			•								
4,5 kg Mineral			•								

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

MODIBOND and **MODIBOND MINERAL** are versatile membranes suited for the civil and industrial waterproofing of all structures (traditional, metal, prefabricated). Waterproofing systems under heavy protection can be laid in single layers (whenever permitted by product) or multiple layers with minimum thicknesses of 7 mm (4+3 mm).

APPLICATION: INSTRUCTIONS AND RECOMMENDATIONS

MODIBOND can be provided with its upperside covered with a talc, sand, or a non woven polypropylene fabric. Its underside is protected and faced with POLYFLAM BASY TOTAL (reduced printed area increases product adhesion), the special non-stick polyethylene film to be flamed during laying. In the MINERAL version, the upperside is protected by an even layer of colored or natural mineral slate chips and features (DECEP) patented) lateral and endlap sealing strip for easy overlapping. Support surfaces must be dry, clean, and sufficiently smooth and level. Application is made by light flaming with propane gas. Laying is guick and easy.



Talc



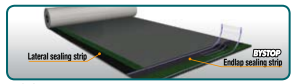
Sand



Non woven polypropylene fabric



POLYFLAM BOSY TOTOLD



(endlap)

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.



TECHNICAL SPECIFICATIONS product's results in terms of function or aesthetics. NOMINAL VALUES NOMINAL VALUES TECHNICAL **UNIT OF** METHOD CHARACTERISTICS MEASURE EN 1848-1 LENGTH 10 (-1%) 10 (-1%) m EN 1848-1 WIDTH 1 (-1%) m 1 (-1%) STRAIGHTNESS EN 1848-1 mm/10 m Exceeds Exceeds EN 1849-1 **THICKNESS** mm 4 (-0,2) NPD MASS PER UNIT AREA EN 1849-1 NPD 4 (±10%) kg/m² EN 1928-B WATERTIGHTNESS kPa Exceeds Exceeds WATERTIGHTNESS AFTER EN 13897 % **STRETCHING** from EN 13501-5 EXTERNAL FIRE PERFORMANCE FRoof FRoof Polyglass SpA cannot assume any liability for damages derived f EN 13501-1 REACTION TO FIRE Euroclass Ε Ε PEEL RESISTANCE EN 12316 N/50 mm EN 12317 SHEAR RESISTANCE N/50 mm TENSILE PROPERTIES MAXIMUM LOAD AT BREAK N/50 mm 500 (-20%) 500 (-20%) Longitudinal EN 12311-1 400 (-20%) 400 (-20%) Transversal N/50 mm **ELONGATION AT BREAK** Longitudinal % 35 (-15) 35 (-15) 35 (-15) Transversal % 35 (-15) EN 12691-A RESISTANCE TO IMPACT mm ≥800 ≥800 STATIC LOAD STRENGTH EN 12730-A ≥10 ≥10 kg RESISTANCE TO TEARING inside COMPLEX WATERPROOF LAYERING, 140 (-30%) 140 (-30%) EN 12310-1 140 (-30%) Longitudinal Ν 140 (-30%) Transversal Ν EN 1107-1 DIMENSIONAL STABILITY % ≤0,3 ≤0,3 FORM STABILITY UNDER CYCLIC EN 1108 % TEMPERATURE CHANGE EN 1109 COLD FLEXIBILITY °C ≤-10 ≤-10 FLOW RESISTANCE AT ELEVATED °C EN 1110 ≥110 ≥110 **TEMPERATURE** possibilities for use ARTIFICIAL AGEING BEHAVIOUR EN 1110 °C ≥100 ≥100 EN 1296 (FLOW RESISTANCE) ARTIFICIAL AGEING BEHAVIOUR EN 1297 Exceeds (VISIBLE DEFECTS) types of support surfaces and the % EN 12039 ADHESION OF GRANULES ≤30 WATER VAPOUR PROPERTIES EN 1931 20000 20000 μ VISIBLE DEFECTS EN 1850-1 Absent Absent

Thickness and weight parameters are indicative only for Italian market. In compliance with EN 13707 product standards (layers for roofing).

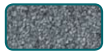
DIMENSIONS – PACKAGING

PRODUCT	THICKNESS mm	WEIGHT kg/m²	DIMENSIONS E
MODIBOND	3	-	1x10 . <u>š</u>
MODIBOND	4	-	1x10 🛔
MODIBOND MINERAL (Grey)	-	4	1x10 5ia
MODIBOND MINERAL (Other colours)	-	4	1x10
MODIBOND MINERAL (Grey)	-	4,5	1x10
MODIBOND MINERAL (Other colours)	-	4,5	1x10

AVAILABLE COLOURS

Upperside protected with colored mineral slate chips:

Green



Grey









White







PROFILED METAL DECKS



INDUSTRIAL SAWTOOTH ROOFS



CURVED ROOFS



PITCHED ROOFS



FOUNDATIONS



UNDERGROUND CAR PARK







BRIGDES AND VIADUCTS



the numerous 1



GALLERY AND TUNNEL



RENEWAL WATERPROOFING CONVERING ONLY RELINING WITH INSULATING MATERIAL SPECIAL RE-ROOFING WORK







APPLICATION METHOD POLYPRIMER HP 45 POLYGLASS / Q 10 12

- Treat the area to be waterproofed with bituminous primer (POLYPRIMER HP 45 Professional). 1
- 2 Position the "Bordangolo" near the horizontal-vertical joint.
- 3 Completely strip away the product identification tape.
- 4 In the colder months, we recommend heating up the roll of membrane before applying it.
- **⑤** Position and apply the sheet by flaming its bottom surface.
- 6 Pull the sheet up to a certain height against vertical surfaces.
- 7 Apply the second sheet with adequate overlapping.
- Lay the second layer by overlapping. Do not cross the sheets.
- 89 Roll the overlapping areas using the special pressing roller.
- 1 Example of internal corner.
- 1 Example of external corner.
- Example of vent pipe.



POLYGLASS SPA

Registered Office: Viale Jenner, 4 - 20159 MILANO Head Office: Via dell'Artigianato, 34 - 31047 Ponte di Piave (TV) - Italy - Tel. +39 04227547 - Fax +39 0422854118 www.polyglass.com - info@polyglass.it

POLYGLASS SPA reserves