

# **PlenaPur**

**PlenaPur** is a 220 g/m² breathable waterproof membrane, made of nonwoven polyester with an innovative and highly durable polyurethane coating. It is specifically designed for use as an under-tile waterproof and wind-resistant layer or as a temporary roof covering. PlenaPur is ideal for both new constructions and energy requalification projects, offering a breathable, resistant, and longlasting solution even in challenging environments or areas with high thermal fluctuations.













#### **Features**



olls for Pallets 80x120	Roll Length	Roll Width	Roll Weight	SD	Tensile Strength	Nail Tear Resistance	UV Stability
16	50 m	1,5 m	15 kg	0,14 m	MD: 515 N/5cm CD: 465 N/5cm	MD: 400 N CD: 355 N	12 months

### **Composition**

Polyurethane Coating

18

Polyester Nonwoven Fabric



## **Application**

PlenaPur is designed as a complementary component in roofing systems, acting as a secondary waterproof layer beneath roof tiles. Its polyurethane coating provides a robust barrier against wind and water infiltration while maintaining the necessary breathability to prevent condensation. It adheres easily to various substrates, including wood, metal, and insulating panels, enhancing the overall durability and thermal performance of the roofing system over time.



#### **Accessories**

accessory details p. 60-61

Product		Length	Width	Adhesive Type
O	PLENAFLEX BUTYL TAPE	35 m	20 mm	butyl rubber
	PLENA ACRYL TAPE	25 m	60 mm 100 mm	modified acrylic adhesive

19 **Product Catalogue**