



PUMAFLEX RANGE

ROOF WATERPROOFING SOLUTIONS



PUMAFLEX PU HYBRID



Water-based hybrid aliphatic polyurethane waterproof membrane.

Coating for horizontal substrates based on acrylic polymers and aliphatic polyurethane. It forms a continuous and elastic high-performance layer capable of preventing water infiltration and the resulting moisture-related issues. Generally applicable on any exterior surface with occasional foot traffic.

Features and uses.

- Rainproof.
- **Excellent** tensile strength and high elasticity.
- Higher mechanical strength with the use of **reinforcement mesh**.
- **High** resistance to abrasion.
- **Good crack-bridging properties** and resistance to microcracking.
- Exceptionally low residual tackiness of the dry film.
- Weather and UV resistant.
- **High Solar Reflectance** Index (in its white version) >90 reducing heat absorption.
- **Compatible with self-protected bituminous membranes** in roof renovations.



4 and 15 litre containers



Colour range



*All flat roofs must maintain a minimum slope of at least 1% to ensure proper drainage, in accordance with technical building standards.

PUMAFLEX FIBRADO



Waterproof coating with high elasticity and flexibility.

A high-performance coating for horizontal surfaces that provides a seamless membrane, preventing water ingress and moisture-related damage. Generally applicable on any exterior surface with occasional foot traffic. Exceptionally low residual tackiness of the dry film.

Features and uses.

- Waterproof.
- Good tensile strength and high elasticity.
- Good abrasion resistance.
- Effective crack-filling and micro-cracking resistance.
- Easy application and low tackiness.
- **Fiber-reinforced** (contains chopped fiber strands).



4 and 15 litre containers



Colour range



PUMAFLEX



Waterproof coating based on an aqueous dispersion of acrylic copolymers, high mechanical strength fillers, additives, and special pigments.

It provides a seamless membrane that effectively prevents water ingress and subsequent moisture-related issues.

Features and uses.

- High tensile strength and elongation at break.
- Great resistance against ageing.
- Weather and UV resistant.
- Excellent resistance to abrasion.
- Effective crack-filling and micro-cracking resistance.
- **Enhanced mechanical strength** when used with reinforcement mesh.



15, 4, and 0.75 litre containers



Colour range



PUMAFLEX MALLA

Flat yarn fibreglass mesh.

Recommended for reinforcing waterproofing on roofs and terraces, preventing the formation of cracks and fissures.



MALLAFLEX

Fibreglass veil felt.

Specially designed for in-situ “sandwich” type waterproofing applications.



MAT 100

Chopped fibreglass.

Specifically designed for hand lay-up moulding. Provides an excellent performance. Good resin impregnation and compatible with multiple types of resin.





Customer service phone

+34 957 76 40 40

www.grupopuma.com