

ADESO SELF ADHESIVE MEMBRANES



ADESO SA P 2kg UNDERLAY 15m x 1m

ADESO SA P 3.5kg MINERAL 10m x 1m

ELASTOFLEX SA P and ELASTOFLEX SA P MINERAL are excellent quality prefabricated bituminous membranes, made with ADESO® technology, the new compound layering system from Polyglass SpA. ELASTOFLEX SA P and ELASTOFLEX SA P MINERAL are made from an elastomeric compound (SBS), reinforced with a stabilised polyester composite material. This reinforcement allows the product an excellent dimensional stability and good working capabilities on-site. ELASTOFLEX SA P is protected by a polyethylene film on its upper side and in the mineral version it has both an innovative patented granule free roll end FASTLap® and SEALLap® a feature which enhances bonding at laps. These patented treatments guarantee excellent membrane bonding even in the most difficult of situations. ELASTOFLEX SA P and ELASTOFLEX SA P MINERAL have an adhesive underside which is protected by a monosilicone polystyrene film which is to be removed at the time of application.

Quality guaranteed

ELASTOFLEX SA P and ELASTOFLEX SA P MINERAL membranes are created using NAT® technology, the innovative production technique which controls the polymeric ageing of the bituminous membrane.

Where to apply

ELASTOFLEX SA P and ELASTOFLEX SA P MINERAL are particularly suitable for use on thermal thermoplastic insulation such as; expanded polyurethane, expanded and extruded polystyrene, wooden roofing covers and in all situations where blow torch application of waterproofing membranes is not foreseen. This layer allows an eventual successive application of bituminous waterproofing surfaces with a light propane gas flame as an alternative to a second self-adhesive layer.

How to apply

Unroll ELASTOFLEX SA P and ELASTOFLEX SA P MINERAL paying attention that the adhesive side is facing down, remove the protective film when applying avoiding the formation of surface air bubbles or creases .

Particular attention must be paid to overlapping the membranes. Scissors, rollers and a Stanley knife are recommended when applying. The product must be applied when the temperature is over 5°C and with the best weather conditions.