



Adeso VAP

Product Description:

High-performance waterproofing self adhesive roofing membrane, whose bottom side is protected by a removable silicone release film. The top side consists in an aluminium foil, making Adeso Vap a perfect vapour barrier and a great waterproofing layer in all projects requiring this specific solution.

Application Methods and Recommendation:

- All the necessary preliminary works must be carried out. generally the surface must be cleaned, dry and without dust; for concrete surfaces is recommended the preparation of the surface with Polyprimer;
- Unroll ADESO Vap and line it up in the final position;
- Remove first the monosilicone polyester film of the bottom surface;
- During the application avoid carefully to create air bubbles or wrinkles

Polyvap SA

Product Description:

POLYVAP SA is a bi-adhesive bituminous membrane of top quality and produced with ADESO® technology, the new system designed by Polyglass SpA and allowing the stratification of the compound during the production.

POLYVAP SA is composed by a special elastomeric compound (SBS) and reinforced with an aluminium film. This reinforcement gives to the product an excellent dimensional stability, good mechanical resistances, an excellent barrier against vapor and a great workability during application.

POLYVAP SA has both sides protected with a monosilicate polystyrene film to be taken off during application.

POLYVAP SA is produced following NAT® (No Ageing Technology) standard, the innovative production technique with which it's possible to control the ageing process of bituminous.

Application Methods & Recommendations:

Unroll POLYVAP SA and place it in its final application position. Remove the film on the bottom face and lay the product on the surface, avoiding the formation of wrinkles. When the insulating panels will be laid down, the film on top of POLYVAP SA must be removed as well. Particular care must be paid during the overlapping of different sheets of POLYVAP SA. During the application of POLYVAP SA it's advisable to utilize scissors, cutter and a roller to press the overlaps. The product must be installed with temperatures higher than 5°C and in presence of good weather conditions. POLYVAP SA feature the innovative self-adhesive overlaps SEALLap®.

Adeso SKU

Product Description:

High-performance waterproofing self adhesive roofing membrane manufactured via patented ADESO® dual compound technology, where the membrane consists of an SNS compound on the top layer and a self-adhesive compound on the bottom layer.

ADESO SKU membrane is built with a high performance glassfibre net to guarantee an exceptional dimensional stability and very good puncturing resistance.

Application Methods and Recommendations:

Lay down ADESO SKU directly over the roof structure. Do not apply it over roof tiles or any other roof covering. Utilize the product with good weather conditions avoiding very damp days. If possible, always start the application from the lowest part of the roof. Cut ADESO SKU to a length suitable for the type of roof. Remove half of the film in the bottom side of the roll, stick the membrane to the substrate and then remove the remaining half of the film. The overlap between different sheets must be at least of 10 cm. In case of roofs with big slopes (more than 30-35°) it's necessary to mechanically fix the sheets. Be sure that the nails will be entirely covered by the selvage of the overlapping sheet. Do not expose ADESO SKU directly to weather for more than 3 months. The fixing of tiles over ADESO SKU can be done through bonding with cement based mortar, or with poliurethanic foam.