SPECIALTY BITUMINOUS MEMBRANES

FOR VAPOR CONTROL



BITUMINOUS VAPOR CONTROL LAYER

GENERAL DESCRIPTION

EshaPerfo is a perforated bituminous membrane, composed of modified bitumen, perforated glass-fleece reinforcement and polyethylene top and bottom covers.

Its total weight is 1.1 kg/m² and is used as a vapor control layer in bituminous waterproofing systems of one or more layers.

The perforations on **EshaPerfo** surface allow partial adhesion of the overlaying waterproofing membranes to the substrate and create vapor pressure relief areas.

NORMS/CERTIFICATIONS

- Standards: EN 13707, EN 13969.
- Approved with CE No. 1020-CPD-010021423
- Waterproofing application to terraces according to EN 13707

For all available certificates and certifications please contact Esha Sales Department.

STORAGE

Membrane rolls should be stored in their original package, in vertical position, protected from direct sunlight, rain, snow and ice.

APPLICATION PROCEDURE

Surface preparation

Before the application of the membrane it is necessary to properly prepare the substrate surface.

- The substrate surface must be thoroughly cleaned so as to
- remove all dust, loose matter and remaining oils, and be smooth and dry.
- Recommended surface slope: 1.5% minimum.
- The surface must be primed with Esha Roofcoat No 10 elastomeric bituminous varnish at a consumption of 0,4-0,5 Kg/m², or EshaLac 50S bituminous primer at a consumption of 0,3 Kg/m².
- As soon as the surface is dry, EshaPerfo can be applied.

Application of EshaPerfo

- EshaPerfo application starts from the lowest point of slopes in order to secure unobstructed water flow, when membranes are placed one in parallel to the other.
- **EshaPerfo** membrane does not adhere to the substrate. It is simply laid on the substrate surface.

- Vapor circulates below EshaPerfo layer and is directed to roof ventilators, applied in later steps.
- The longitudinal and trasversal overlaps should be 10 cm.
- **EshaPerfo** covers only the horizontal surfaces up to a distance of 30 cm from any vertical surface.
- The following bituminous waterproofing layers are are torch applied and are positioned in the same direction as EshaPerfo but with a parallel movement of 50 cm relative to EshaPerfo.

Application notes

- Application temperature should be higher than 5 °C.
- The waterproofing should be carried out by technicians, properly trained and certified in the bituminous membranes application.

For a more detailed description of bituminous waterproofing membranes' application please contact the Esha Sales Department.



SPECIALTY BITUMINOUS MEMBRANES

FOR VAPOR CONTROL



BITUMINOUS VAPOR CONTROL LAYER

TECHNICAL CHARACTERISTICS

BITUMINOUS COMPOUND	Modified bitumen
TOP SURFACE FINISH	PE film
BOTTOM SURFACE FINISH	PE film
REINFORCEMENT	Glassfleece (perforated) 50 gr/m ²
WEIGHT EN 1849-1	1,1 kg/m²
Perforation diameter EN 1427	40 mm
Perforation %	16%
Tensile strength longitudinal/ transversal EN 12311-1	150 / 150 N/50 mm
Elongation longitudinal/ transversal EN 12311-1	1 % / 1 %
Cold flexibility (film 3mm) EN 1109	0°0
Softening point EN 1427	95 °C
Penetration at 25 °C EN 1426	25 - 35 dmm
Dimensional stability EN 1107-1	-0,1 / +0,1 L/T%
Roll Dimensions (W x L) EN 1848-1	1 m x 20 m

Tolerances in the nominal values are in accordance with respective standards. Producer reserves the right to modify the properties of his products.

The information contained in this leaflet is, to the best of our knowledge, true and reliable and is supported by the present state of our knowledge. According to the care taken and the method of application, upon which we have no influence, the values are subject to divergence. Therefore for best results, prior to use, an application test should be made by the user under his own processing conditions.

Alfa-Alfa Energy S.A.

ATHENS/CENTRAL OFFICES-FACTORY: Aspropyrgos Beach, 193 00 Aspropyrgos, Attica T +30 2105518700, F +30 2105572974 | SALONICA/OFFICES-WAREHOUSE: 18 Epirou Street, 570 09 Kalochori, Salonica, T+30 2310783725, F +30 2310783326 | www.esha.gr • info@esha.gr







