



07790560 Diffusion-Open Tyvek[®] Adhesive Tape

Tape structure:

Adhesive carrier: Tyvek® HDPE non-woven fabric, white Adhesive system: Acrylic dispersion Release liner: Silicone-coated paper, brown

Application Area:

07790560 is a sealing and bonding tape used for steep roofs. The HDPE fleece is used for roofing, underlay and facade membranes. Ideally, their overlaps are with an adhesive tape whose carrier has the same material base. Underlays are connected windproof along the overlap. In addition to the HDPE fleece of the adhesive tape, the adhesive itself also fulfils an important sealing function. The unique adhesive properties make the tape suitable for bonding and covering of overlaps for various surfaces, like plywood, chipboard and flexible vapor barrier material. The product meets the strict requirements of EnEV (DIN 4108/11), regarding the permanent airtight sealing of vapor barrier sheeting.

Product Description: The high-performance adhesive system ensures excellent tack values and adheres well to non-polar and low energy surfaces. It bonds especially well to PE film and HDPE/PP/PE fleeces. The carrier material consists of a moisture and stretch resistant HDPE fleece, with excellent bonding performance for indoor sealing and underlayment applications. Compared with conventional soft PE film carriers, the heat/wrinkle resistance of the HDPE fleece carrier is superior. Therefore, the seal is better protected and will last significantly longer.

Handling Instruction: All surfaces and materials have to be dry, free of dust and oil at the lamination area. All residues of cleaning agents or other auxiliary agents should be removed with clean, dry cloth. The application should be stress/tension free and the approved techniques stated at DIN 4108/7 have to be followed. Where stress/tension free application cannot be ensured, the materials have to be fixed additionally with mechanical means. The recommended processing temperature has to be observed and the appropriate bonding pressure has to be applied. The adhesion of surfaces and materials has to be checked by the user, if required the application has to be re-worked.

Technical information:Thickness, without liner:
Peel adhesion:
Elongation:
Peel strength:
Processing temperature:
Temperature resistance:
Tack:
Condensation water resistance:
Aging resistance:

0.32 - 0.37 mm (DIN EN 1942) $\geq 25 \text{ N}/25 \text{ mm}$ (DIN EN 1939) $\geq 100 \text{ N}/25 \text{ mm}; 15 \%$ (DIN EN 14410) Fulfills (DIN 4108-11) +5 °C recommended -30 °C to +120 °C excellent high very high

IMPORTANT NOTICE TO PURCHASER

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