# ALUDEX MAX

# SELF-ADHESIVE VAPOUR BARRIER

The vapour barrier for warm roofs with ZINC PLUS

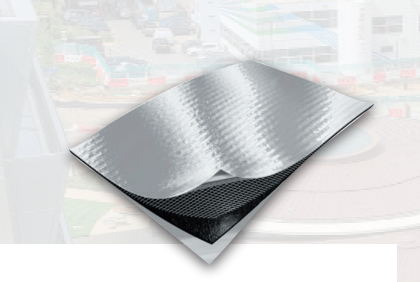
To be installed with **VMZINC** 

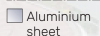
## **Benefits**

- · Resistant with its glass fibre reinforcement
- Easy to install

## **Applications**

- Warm roof for buildings with low to average interior humidity
- · Warm roof up to interior climate class 4





High polymer SBS/SIS (self-adhesive)

--- PE Film (ca.70g/m2)

 Glass fibre yarn reinforcement

# COMPONENTS

# **Description**

Thickness	0,6 mm ± 10 %
Format (Width x Length)	1,08 m x 40 m
Weight	31 kg/roll - 700g/m²
Surface area	43,2 m²/roll
Packaging	Roll 20 rolls per pallet

#### **Caracteristics**

The vapour barrier is made up of an upper layer of aluminium, internal fibre glass reinforcement and an adhesive high polymer SBS sub-layer protected by a peel-off polyethylene film.

# **Technical specificities**

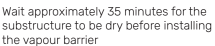
Water vapour diffusion (Sd)	> 1 500 m in compliance with EN 1931
Tensile strength (longitudinal/ transverse)	≥ 800/700 N/5 cm in compliance with EN 12311-1
Shear strength of joints	657 N/5 cm in compliance with EN 12317-1
Tear strength	200 N in compliance with EN 12310-1
Low temperature flexibility	-20°C in compliance with EN 495-5
Air permeability	0.075 m³/(h.m²) at 50 Pa in compliance with EN ISO 9237
Fire rating	Class E in compliance with EN 13501-1

# Installation

- The vapour barrier is installed at a temperature of 5°C minimum
- For timber, masonry and non-lacquered corrugated steel substructures, apply the Initial C350 primer beforehand on the entire surface for good adhesion between the substructure and the vapour barrier's self-adhesive layer.

# VM Building Solutions plc

Collier House Mead Lane, Hertford - Herts SG13 7AX T +44 (0)1992 921 300, vmzinc.uk@vmbuildingsolutions.com www.vmzinc.co.uk



- Aludex®Max must be installed using the Initial C350 primer on temporary roofs and where there is vulnerability to wind.
  This is not necessary when the insulation and
  - zinc are applied just after
- For supporting elements in lacquered steel, the vapour barrier can be glued directly
- Unroll the Aludex®Max vapour barrier on the substructure
- Peel off the plastic film and install on the substructure
- Overlap between strips must be 5 cm
- · Roll on the overlaps using a hand roller
- The thickness of the vapour barrier's upstand flashings at corners and extremities must be the same as the insulation thickness + 5 cm.

# **AREA OF USE**

# **Authorised substructures**

Installation on masonry, solid timber or wood-based panels, and corrugated steel.



