

## **SNOWHITE SWMX**

## Thermal insulation of tiled roofs, metal roofs and hollow external walls

Catalog number :SWMX		Revision : 10/07		
Product Description	<b>Snowhite</b> – <b>SWMX</b> is an insulation system consisting of a multi-layer sheet combining a reflexive radiation barrier with an insulation layer of, pure and flexible polyester fibers. The radiation barrier is made of a reinforced aluminum foil with a low emissivity level, approximately 3%. The reflective side (the shiny one) of the barrier faces outside.			
Product's Purpose	<b>Snowhite</b> – <b>SWMX</b> is used for thermal insulation of tiled roofs, low-weight roofs, hollow external walls in residence, industrial, agriculture buildings and for insulating aircondition ducts.			
Technical	Property	<u>SWMX300</u>	<u>SWMX500</u>	<u>SWMX800</u>
Specification	Polyester weight (gr./m <sup>2</sup> ):	300	500	800
	Thickness (mm):	45	75	100
	R – Thermal resistance -	3.08	3.48	4.15
	according to ASHRAE (m <sup>2</sup> k/w) Heat conductivity) – w/mk	0.048	0.056	0.0497
	NRC (as per ASTM-C177):	0.35	0.45	0.70
	Fire Class according to I.S. 755:	B2.2.2	B2.2.2	B2.2.2
Using Manner	<ul> <li>General:</li> <li>Snowhite – SWMX insulation cutting method: by means of simple (long) cloth scissors.</li> <li>The insulation is attached to the beams by means of a pins-gun. The height of the pins' legs: 10-12 mm.</li> <li>To cover overlaps (usually unnecessary) use dedicated aluminum masking tape. Apply masking tape in the same manner at slopes' junctions (corners) for attachments that are not to beams.</li> <li>The Snowhite – SWMX is suitable for insulating tile roofs subject to I.S. 921.</li> <li>Installation under tiles on an existing roof:</li> <li>Stretching the Snowhite – SWM perpendicularly to the roof's slanted beams.</li> <li>Stretch the Snowhite – SWM horizontally, perpendicular to the beams and attach by means of a pins-gun to beams' bottom.</li> <li>It is recommended to create 5 cm. overlaps between every two sheets, with the lower insulation overlapping the higher one from beneath.</li> </ul>			





## **SNOWHITE SWMX**

## Thermal insulation of tiled roofs, metal roofs and hollow external walls

Catalog numb	ber :SWMX Revision : 10/07			
Using Manner	Installation under the tiles of an attic's	roof:		
	<ul> <li>In a tiled roof to be fitted with a gypsum ceiling under the tiles. Stretching the Sno – SWMX along the span between the beams (the slanted ones).</li> <li>1. Verify that the insulator's width fits the distance between two adjacent beams' centers + 5-10 cm. spare.</li> <li>2. Measure the necessary length (the beams' length from the roof's top to bottom) cut the insulator to the desired size.</li> <li>3. Attach the insulator's edges to the beams' sides leaving maximum air clearance between the tiles' wooden supports and the insulator. Attachment is attained by means of a pins-gun at distances of 30 to 40 cm. in between.</li> </ul>			
	Installing Snowhite – SWMX at a new roof, before laying down tiles:			
	Stretching the <b>Snowhite – SWMX</b> perpendicularly to the roof beams (the slanted ones) and attaching the sheet's edges by means of a pins-gun over the beams creating overlaps.			
	1. Stretch the <b>Snowhite</b> – <b>SWM</b> horiz attach by means of a pins-gun before longitudinals.	contally, perpendicular to the beams and re laying down the tiles' wooden		
	2. Create overlaps along the meeting line sheet overlaps the lower one from abo	es of two adjacent sheets so that the higher we.		
	The <b>Snowhite</b> – <b>SWM</b> may be extended is recommended to stretch it creating a 4-8 increase the ventilation clearance underne to verify their uniformity before attaching	I so that it is stretched between the beams but it 8 cm. depression between the beams, to ath the tiles. The depressions need be measured with the pins.		
	<b>Fitting Snowhite – SWM on a concre</b> The <b>Snowhite – SWM</b> may be extended insulating performance it is recommendab squares, gluing them onto the ceiling at di glue and laying down <b>Snowhite – SWM</b>	<b>te roof:</b> I over a concrete roof directly. To improve the le to cut 10x10 cm. <b>Snowhite – SWM</b> stances of 60 cm. in each direction with contact I freely on them.		
Packaging	Snowhite – SWM is marketed in rolls inWidth:40, 60, 80, 120	n the following widths:		
Safety Instructions	Avoid any contact between <b>Snowhite</b> – Sexposed electric cables, electric boxes or a foil is an electrical conductor!). Verify the stability and safety of the roof's In a gypsum ceiling it is recommended to and standing on it. <b>Snowhite</b> – <b>SWM</b> is not to be attached to cm.	<b>SWM</b> (or any other reflective insulator) and any non-insulated electric element (aluminum be beams before taking any action. lay down a plate resting on 2 adjacent beams to a chimney. Verify a distance of at least 12		





The instructions that appear on the product are based on knowledge and experience amassed over the years. We reserve the right to change these instructions without prior notification. The operator is responsible for keeping informed of the latest updates. These instructions are solely recommendations and do not constitute liability for the product. Prior to use, the user must check the product's suitability, and the application and environmental conditions that meet his specifications. If in doubt, please contact us and we will be happy to instruct you.

BITUM PETROCHEMICAL INDUSTRIES LTD Bitum Haifa: 4 Hayetzira st, P.O.B. 10175 Haifa Bay 2611101 Tel:+972-4-8416217 Fax: +972-4-8416219

