

Description :

**Self- adhesive anti-condensation Non-woven for metal roof. Absorbing and partially draining. Heather gray (mixture of white and black fibers)
For use on painted metal.**

• **100% Polyester Fibers. No chemical additives in the fibers.**

• **An adhesive side with protective film. Hanging on cold plate without humidity from 0 ° to 2 ° C.**

Characteristics	Standards	Unit	Results
• Density	ISO 9073-1	g/m ²	95 ± 10
• Thickness	ISO 9073-2	mm	0.8 – 1.1
• Strength at break MD CD	ISO 9073-3	N/5cm	80-180 80-180
• Elongation at break MD CD	ISO 9073-3	%	16-68 40-105
• Absorbing capacity	NF P 15-203-1 (Interne)	g/m ²	650-750 Speed absorption 4h desorption time
• Draining capacity	Internal, under slope 10°	g/m ² /h	> 1250
• action of microorganisms	ISO846 method A		2 on felt
• Fire reaction	NF EN 13501- 1	Euro class	B - s1, d0
• Adhesive Temperature resistance	Internal	°C	-25* to +90
• Peeling strength at 90°	ISO 8510-1	N/5cm	12 mini

*: Lower limit temperature of testing equipment