

AIRSTOP DIMAROLL



FIELD OF APPLICATION

- A seal for vapour barriers and sealing foils at overlaps and component connections

ADVANTAGES

- particularly good adhesive strength
- resistant to temperatures to -30°C and workable from $+5^{\circ}\text{C}$
- no mechanical pressure need be applied
- adhesion also possible on absorbent materials
- wide spectrum of adhesion (wood, stone, concrete, plaster, various metals)
- non-shrink
- good adhesion with conventional membranes
- absorbs movement of construction well

AVAILABLE IN THE FOLLOWING DIMENSIONS

Roll widths	12 mm
Roll length	16 m
Rolls/carton + 1 dispenser	8 (=128 lfm)

PRODUCT DATA

Film properties	permanently elastic, self-adhesive
Thickness	2,5 mm
Temperature resistance	-30°C - $+70^{\circ}\text{C}$
Working temperature	0°C - $+35^{\circ}\text{C}$
Storage	12 months, dry, no sunlight
Colour	opaque

INFO :
+43 6216 / 4108
WWW.ISOCELL.COM

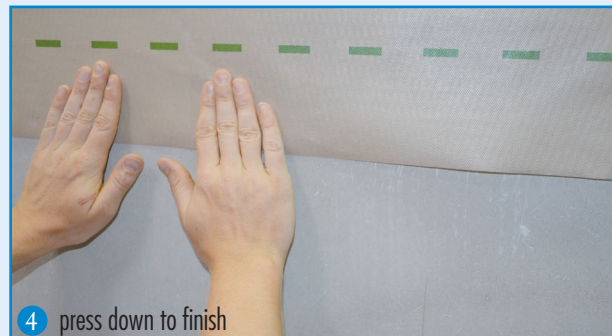
ISOCELL

GUIDELINES FOR USE OF AIRSTOP DIMAROLL

DESCRIPTION

Freshly applied AIRSTOP DIMAROLL must be protected from damp and rain. It is applied directly from the roll onto one side of the dust and grease-free material and/or substrate. On slightly dusty material surfaces the surface to which the adhesive is applied must be pre-treated with a primer (e.g. BUBI LF, UNI Primer) to increase the strength of the bond. Then the membrane is folded back to avoid stress when pulling and is attached by slight pressure. AIRSTOP DIMAROLL has the function of a seal and not of a permanent join. Full bonding is achieved after 24 hours.

EASY TO USE



INFO :
+43 6216 / 4108
WWW.ISOCELL.COM

ISOCELL