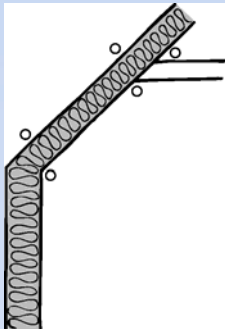


AIRSTOP Sealant 'SPRINT'

To guarantee air and wind-tightness for the skin of a construction it must have the appropriate foils or panel materials providing a permanent seal at overlaps, gaps, joints and penetration points.

AIRSTOP Sealant 'SPRINT' is an adhesive sealing compound for a permanently elastic airtight seal at gaps, joints of building components and butt-joint overlaps in drylining (with the exception of swimming pool environments) and e.g. in installation of windows and doors in accordance with Austrian standard ÖNORM B 5320 and/or DIN 4108-7.

ADVANTAGES:



- high initial adhesive properties of freshly attached foils
- adhesion to a broad spectrum (wood, stone, concrete, plaster, various metals)
- resistance to freezing to -30°C and workable from -5°C
- no priming required
- separated joints can be re-joined due to the self-adhesive properties
- fast functioning solidity of foils
- no clamping batten needed for installation
- no dripping

PRODUCT DATA:

Composition:	modified acrylate polymer dispersions	
Working temperature:	- 5°C to + 35°C	
Temperature resistance:	- 30°C to + 60°C	
Thickness:	approx. 1.17 g/cm^3	
Curing time:	approx. 2 days (depending on absorbency of material)	
Colour (when hardened):	beige	
Film characteristics:	permanently elastic, self-adhesive	
Storage:	+ 15°C to + 25°C , dry, without sunlight	
Storability:	12 months unopened	
Package:	310 ml cartridge	600 ml hose
Contents/carton:	20	20
Resistance to ageing:	20 years	

APPLICATION:

Freshly applied **AIRSTOP Sealant 'SPRINT'** must be protected from moisture and rain. Depending on the evenness of the substrate, apply a 4-8mm bead of the sealant to the entire surface of the dust and grease-free vapour retarder/barrier or the building material. The foil is joined together allowing a relief loop as strain relief and fixed by applying light pressure (do not press the bead flat, it should remain $> 1 \text{ mm}$ thick). Do not subject the adhesive to tensile stress before drying.

AIRSTOP Sealant 'SPRINT' has the function of sealant, not of a strong connector. Adhesion of non-absorbent materials is possible by the contact adhesive method (after initial touch-drying 16- 20 hours in a dust-free environment).

01.2009/SB

www.isocell.at Info- Tel.: +43 (0) 6216 / 4108