



FOIL ADHESIVE

The foil adhesive is used to make permanent airtight joints from the membrane to the adjacent building part. Adheres to plaster, wood, concrete, stone and various vapor barriers. One surface must be absorbent. Store at temp. $+15^{\circ}\text{C}$ - $+25^{\circ}\text{C}$ before use in cold weather.

The foil adhesive is included in the Nordic Ecolabel database for materials that can be used in Swan-labelled construction.

Wet method: Apply in 8mm string and press the vapor barrier into the mass. Do not press flatter than 4mm. Curing time depends on materials, RF and temp. Up to a week.

Dry method: Apply in 8mm strands and let it harden for 16-20 hours before the vapor barrier is pressed into the mass. Works only in dust-free environments.



TECHNICAL CHARACTERISTICS

Characteristic	Standard	Value
Basis		Modified acrylic polymer dispersion
Weight	EN542	1,16g/m³ ved +20°C
Viscosity		Pasta ved +20°C
Temp. Area		-30° - +60°C
Working temperature	Surface	-5° - +40°C
Working temperature	product	+15° - +25°C
Stock		Dry and frost-free,
Farve		Light blue
MAL-kode		(1993) 00-1
Varenr.		1503

Limitations: all surfaces must be clean, dry and free of dust, silicone and oil. Highly absorbent surfaces should be primed for use with foil adhesive. Not suitable for swimming pools and saunas. Joints must not be subjected to mechanical stress.