

# DAFA Hi-tack® tape



## Warranty.

DAFA provides 10 years of warranty on our vapour barrier products.

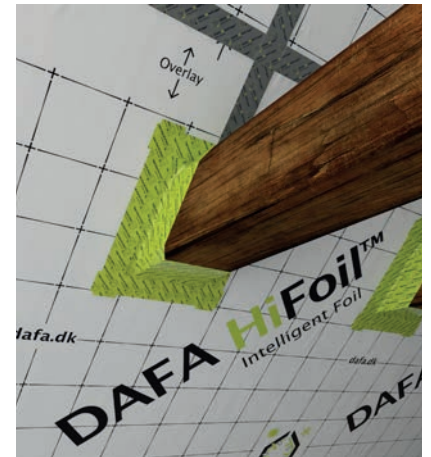
### Application

DAFA Hi-tack tape is used indoors for bonding of longitudinal and transverse joins in HiFoil & ExFoil vapour barrier sheet, and on plywood, chipboard, planed timber and metal.

DAFA Hi-tack tape meets the stricter requirements of the building regulations.

### Material

The product consists of modified acrylic adhesive, 60 mm wide, which is solvent-free and water-based. DAFA Hi-tack tape has been specially developed for the DAFA HiFoil & ExFoil vapour barrier. The adhesion of DAFA Hi-tack tape increases over time, and it is highly resistant to moisture and other atmospheric fluctuations. The tape is expected to last a minimum of 20 years.



### Product benefits - grey Hi-tack® tape

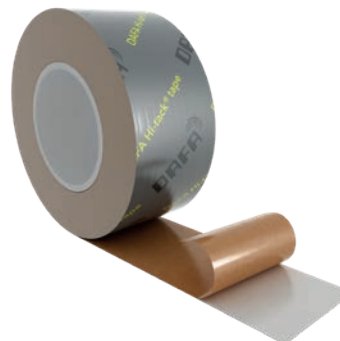
- DAFA Hi-tack tape is listed in the database for building products that can be used in Nordic Swan Ecolabelled buildings.
- Suitable for longitudinal and transverse overlapping (lapjoint) bonding of HiFoil & ExFoil vapour barrier
- The tape can easily be shortened without the need for any tools
- Excellent adhesion properties

### Product benefits - lime Hi-tack® tape

- DAFA Hi-tack tape is listed in the database for building products that can be used in Nordic Swan Ecolabelled buildings.
- Suitable for pipe penetrations
- Suitable for plywood, chipboard, planed timber and metal
- Flexible - good stretch characteristics
- Excellent adhesion properties

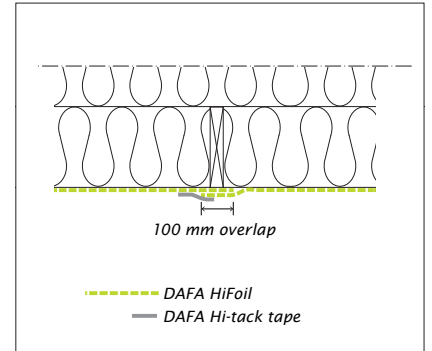
Grey Hi-tack tape	
Content per box	10 rolls of 25 m
DAFA item no.	620026588
EAN no.	5705636422374

Lime green Hi-tack tape	
Content per box	10 rolls of 25 m
DAFA item no.	620026587
EAN no.	5705636422367



# DAFA Hi-tack® tape

		Grey tape	Lime green tape
Substrate		Paper liner	LDPE-folie, strengthened with reinforcing mesh
Thickness without liner	EN 1942	0,3 - 0,33 MM	0,3 - 0,36 mm
Peel value	EN 1939	≥ 40 N/25 mm	≥ 40 N/25 mm
Temperature resistance	Long-term	-30 °C to +100 °C	-30 °C to +100 °C
Liner		Grey, siliconised	Lime green, siliconised
Adhesive system		Acrylic dispersion	Acrylic dispersion
Installation	Surfaces must be dry and free of dust and oil. Recommended installation temperature min. +5 °C		



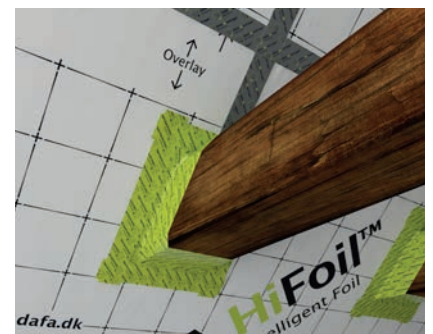
Longitudinal and traverse joins must have an overlap of at least 100 mm, and should be sealed with grey DAFA Hi-tack tape.

## Transport, levering og lagring

Hi-tack tape is supplied separately with packaging on one side to protect the adhesive. During transport and storage the side packaging should remain on the Hi-tack tape and should be protected from the effects of weather and direct sunlight.

## Installation

The grey DAFA Hi-tack tape should be applied to all longitudinal and transverse joins. The vapour barrier should overlap by at least 100 mm in the taped area. The lime green DAFA Hi-tack tape is flexible and is applied around rectangular pipes and DAFA pipe collars. Both the grey and the lime green tape can be torn by hand without the need for tools. On installation, both tapes should be pressed evenly against the join. On installation, the vapour barrier should lie flat and be free of creases.



For bonding to plywood, chipboard, planed timber or metal, use the lime green DAFA Hi-tack tape.

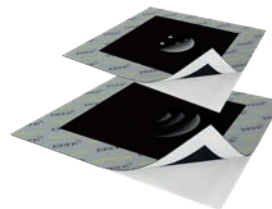
## Related products



DAFA ExFoil vapour barrier foil



DAFA HiFoil vapour barrier foil



DAFA Hi-tack pipe- and cable collar



DAFA foil adhesive & DAFA Xtream foil adhesive

