DAFA SprayBarrierTM

DAFA SprayBarrier™ is a sprayable liquid vapor barrier used in places where it is very difficult to seal using a traditional vapor barrier.



Impressive test results

Measurement of air tightness for installed DAFA ExFoil using DAFA SprayBarrier for all adhesion.

Test result: 0.0098 l/s per m²

caulking in one tool.

Applications

DAFA SprayBarrier has been specially developed to seal in areas where it is difficult to seal using traditional vapor barriers and sealants. It can be either sprayed or brushed on, allowing complex small joints to be sealed. Due to its high elasticity, DAFA SprayBarrier is ideal for sealing small joints where movement is likely. DAFA SprayBarrier has excellent adhesion, even on slightly damp surfaces.

Material

DAFA SprayBarrier is a low-viscosity one-component sealing compound based on hybrid polymer technologies. It is chemically neutral, has only a faint odor, and is compatible with most common construction surfaces. DAFA SprayBarrier cures by reacting with moisture in the air to form a solid, elastic, weatherproof and airtight coating with good UV resistance.



Advantages

- Saves time
- Very easy to handle and apply
- Easy sealing for complex joints
- Can be sprayed, caulked or brushed on
- Permanently elastic
- Free of solvents, isocyanate, and silicone
- May be applied to damp surfaces
- Extremely low values when tested for airtightness







Properties	Value
Material	One-component hybrid polymer
Density	1.18 g/cm³
Curing time	3.5 mm/24 hours (+23°C/50% RH)
Installation temp.	+5 °C to +40 °C
MAL code (1993)	3-1

Overview				
	Bag	Gun		
Contents per box	20 bags	1 pc		
Dimensions	600 ml	-		
DAFA no.	620045923	620045924		
EAN no.	5705636270739	5705636270746		





Verificeret EPD				
Produkt	Enhed	GWP-total (A1-A3)		
DAFA SprayBarrier	kg CO2 eq./kg	4,89		



dafa-group.com

Denmark · Sweden · Germany · China · US · Norway · Poland · Italy