

DAFA Butyl 200 joint sealant

Butyl 200 is a non-hardening joint sealant used for sealing between Radon barrier foils and absorbant, porous surfaces such as plaster, aerated concrete, concrete or untreated wood.

Application

Construction seal for radon membranes. For sealing purposes on a wide range of structures, where the butyl is applied in a "tight fit joint". This means areas where there is a form of mechanical fixing (e.g. between a concrete floor and a floor sill).

Information

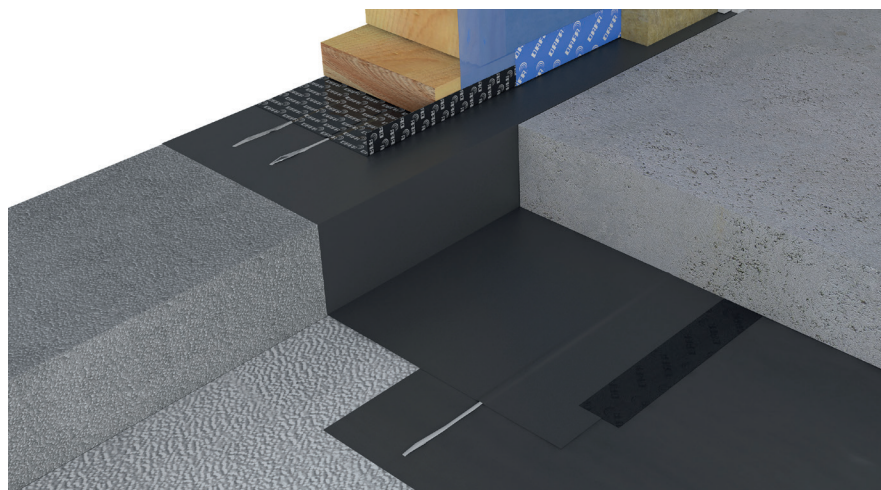
- Colour: Light grey
- Good UV-resistance
- Good resistance against acids and alkalis.
- The surface must be kept clean, dry and free of oil and grease.
- Can be stored for up to one year (in a dry, cool and frost-free environment)
- DAFA Butyl 200 joint sealant is included in the Nordic Ecolabellings database of construction products that can be used in Swan-labelled buildings.



Butyl 200, tube 310 ml.



Butyl 200, bag 600 ml.



Type/contents	Contents per box	DAFA no.	EAN no.
Tube, 310 ml	25 tubes	233400100	5705636098944
Bag, 600 ml	11 bags	620010694	5705636313764



Download EPD for DAFA Butyl 200 here:
www.dafa-build.com/en/epd
 or scan the QR code

Technical specifications

Material	Non-hardening butyl joint sealant
Temperature resistance	-40 °C to +80 °C
Installation temperature	+5 °C to +30 °C
Storage	1 year. Store in dry, cool and frost-free environment
Density	1,6 g/cm ³
Resistance	Good UV-resistance. Good resistance against acids and alkalis
Color	Light grey

LCA calculation

Product	Unit	GWP-total (A1-A3)
DAFA Butyl 200	kg CO ₂ eq./m ²	1,09

