## **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

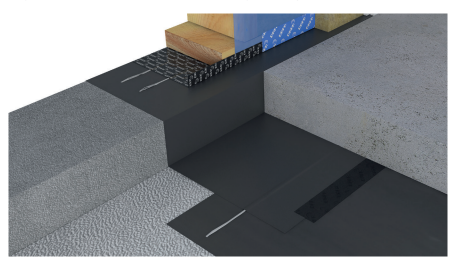
- Colour: Light grey
- Good UV-resistance
- Good resistance against acids and alkalis.
- The surface must be kept clean, dry and free of oil and grease.
- Can be stored for up to one year (in a dry, cool and frost-free environment)
- DAFA Butyl 200 joint sealant is included in the Nordic Ecolabellings 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   | 12 bags          | 620010694 | 5705636313764 |

Non-hardening butyl joint sealant

1 year. Store in dry, cool and frost-free environment

Good UV-resistance. Good resistance against acids and alkalis

1,09

GWP-total (A1-A3)

-40 °C to +80 °C

+5 °C to +30 °C

 $1.6 \, a/cm^3$ 

Light grey

kg CO2 eq./m<sup>2</sup>

Unit



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





**dafa-group.com** Denmark · Sweden · Germany · China · US · Norway · Poland · Italy

LCA calculation

DAFA Butyl 200

**Technical specifications** 

Temperature resistance

Installation temperature

Material

Storage

Density

Resistance Color

Product