

Roof fleece for integration in seals, alkali-resistant

Characteristics

DAKORIT® DV110 89V is polyester based with good penetration characteristics when embedded in liquid plastic.

- Acts as coating thickness control
- Good embedding qualities
- Distributes tensile load

Use

DAKORIT® DV110 89V is used for embedding in **DAKORIT® PUR1K 30P**. The non-woven roofing fabric promotes the homogenous distribution of the liquid plastic compound and supports the stability in vertical connection areas.

Applications:

- New build and renovation
- Reinforcement of hahne roof coatings
- Flat roof sealant
- Detail waterproofing

Specifications

Packaging	Roll
	70 m ² roll 0.7 m wide 100 m long 17.5 m ² roll, 0.35 m wide, 50 m long 20 m ² roll, 0.2 m wide 100 m long 10 m ² roll, 0,1 m wide, 100m long
Supplied	Single roll

Inside corner (20 pieces / carton)
Outside corner (20 pieces / carton)
Pipe Collar DN80 (10 pairs / box)
Pipe collar cuff DN110 (10 pairs / carton)
Pipe collar cuff DN135 (10 pairs / carton)

Weight per unit area	110 g/m ²
Max. tensile force:	
longitudinal	165 N/5 cm
transversal	150 N/5 cm
Air permeability	1300 l/ m ² /s

Quantity required

Per m ² of area	1.05 m ² non-woven fabric
----------------------------	--------------------------------------

Preparation of the surface

The substrate should be prepared according to the instructions for the respective sealing system.

Application

1. Cut **DAKORIT® DV110 89V** to the required length.
2. Apply the first layer of the coating.
3. Embed the non-woven fabric in the fresh first sealing coating. Ensure that the non-woven fabric is thoroughly saturated (dark colouring).
4. Then the non-woven fabric is coated with the second sealing layer. The non-woven fabric must be fully covered by the liquid plastic.

hahne system products

DAKORIT® PUR1K 30P
DAKORIT® Ruflex 20D
DAKORIT® Bituflex 20B
IMBERAL® DAB 30P

Important notes

- **DAKORIT® DV110 89V** must be protected from rain until after the second coat has been applied.
- Lay non-woven fabric with 5 cm overlap.
- Pay attention to the data sheets.

Ingredients

Polyester

Safety provisions/recommendations

No particular measures necessary.

Disposal

The local waste removal regulations must be observed.

Manufacturer

Sievert Baustoffe GmbH & Co. KG
Mühlenschweg 6, 49090 Osnabrück
Tel +49 2363 5663-0, Fax +49 2363 5663-90
hahne-bautenschutz.de, info-hahne@sievert.de

This information is based on extensive tests and practical experience. However, it cannot be applied to every type of application. If in doubt, we recommend that you test the product before using it. Due to continuous product improvement, this information is subject to change without notice. Our General Terms and Conditions apply.
Version as of 12.2020