



Systemabdichtungsbaustoffe

KAUBIT Aktiengesellschaft • Industriestraße 1 • 49413 Dinklage
Telephone: +49 4443 9669-0 • Telefax: +49 4443 9669-66 • Internet: www.kaubit.de • E-Mail: info@kaubit.de

Kaubit FA Outside Corner NVV

Technical Data Sheet

01.12.2021

Bothe side fleece coated elastic shape for durable sealing of outside corners in combination with sealing systems under tiles.

Properties:

Kaubit FA Outside Corner NVV is watertight, durable-elastic sealing. The pre-formed pieces are made from NBR-Rubber with both sided polyester fleece. This material basis causes an excellent bonding with almost any waterproofing materials used under tiles extending over the entire surface of the corner.

Applications:

Kaubit FA Outside Corner NVV is used as durable, watertight sealing in corners beneath ceramic layers. The outside corners are embedded full surface in the sealing material.

Technical specifications:

Thickness: 0.6 mm
Temperature resistance: -20°C to +90°C

Preparation of the substrate:

Preparation of the grounds is done according to the sealing system used.

Use:

The corner areas are first of all spread with a layer of Sealing Compound. Each corner is then placed on the fresh Sealing Compound and pressed in. When dry, the Kaubit FA Outside Corners NVV are then also covered full surface with a second layer of Sealing Compound.

Information on further processing:

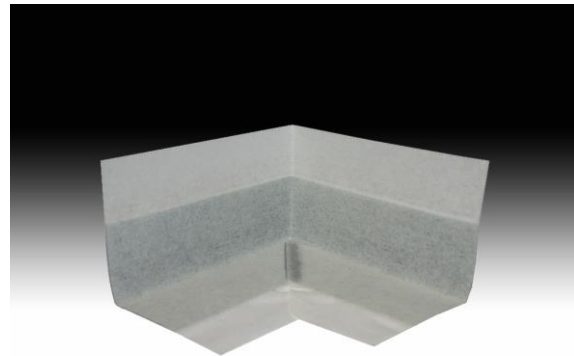
Kaubit FA Outside Corner NVV is absolutely silicone-compatible; a soaking must not be expected. Solvent-free adhesives and coatings may be applied directly onto the outside corner. We recommend before applying further products a compatibility test has to be carried out.

Cleaning of tools and equipment:

Tools and soiled areas should be cleaned immediately after use with water

Storage:

Kaubit FA Outside Corner NVV can be used for a period of at least 24 months when stored in a cool and dry place.



Supplied as:

10 pieces / carton
25 pieces / carton

Further units available on request.

Safety information:

This product is not hazardous as defined in the (German) Hazardous Substances Code.

Disposal:

May be disposed of as building site waste.