



Systemabdichtungsbaustoffe

KAUBIT CHEMIE 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 sealing tape NG 200

## Technical datasheet

Edition 08.04.2008

### NBR rubber elastic sealing tape with low textile content, good recovery properties and textile edging

#### Properties:

NBR rubber elastic sealing tape with low textile content and textile edging. The tape exhibits excellent recovery characteristics and is fully silicone-compatible.

#### Applications:

For use in corners and to cover joints as specified in the ZDB data sheet for bonded seals. For use in applications conforming to ZDB data sheet waterproofing classes 0 – B0 and A1, A2, B and C per abP.  
A resistance data table is available

#### Technical specifications:

Colour:	grey
Thickness:	1.00 mm
Width:	200 mm
Equivalent air layer thickness sd:	2.7 m
Water pressure resistance:	leakproof at 3 bar
Stretch:	205%
Temperature resistance:	-20°C to +90°C

#### Preparation of the substrate:

This will depend on the nature and form of the substrate and the sealing system to be used. A suitable primer should be first applied (see Table of Applications). After the primer has dried, a band of sealant compound should be applied which is approximately 5 cm wider than the sealing tape on either side.

#### Use:

Cut the sealing tape to the required length and press onto the still fresh Kaubit FA sealing compound, which serves as the adhesive base. Ensure that there is a tape overlap of at least 5 cm. Use a smoothing trowel to level out any uneven areas or distortions. Apply two or three coats and ensure that the tape is fully covered with the sealing compound.

#### Consumption:

When calculating consumption, allow for a tape overlap of at least 5 cm.

#### Information on further processing:

The starting material used in the manufacture of the tape ensures excellent compatibility and good adhesion with polymer dispersions, flexible mineral sealing compounds and thermosetting resins. However, it is advisable to conduct a compatibility test before applying other products.

#### Cleaning of tools and equipment:

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

#### Storage:

Can be stored in the original sealed packaging for up to 12 months in a cool, dry environment.

#### Supplied as

50 m roll  
1 roll / carton

#### Safety information:

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

#### Disposal:

Residue and packaging material can be recycled with normal waste.

**For further information, see the Health and Safety sheet.**