

Silicone acetate

Sanitary silicone

- ► Acetic acid curing
- ► Professional quality

Features

- Easy handling
- Resistant to ageing
- ► High adhesion
- Permanently elastic
- Contains fungicide (anti-fungal)
- Available in many colours

Benefits of use

- Minimum wastage
- Is easily smoothed
- Easy to work with
- Very well suited for repairs

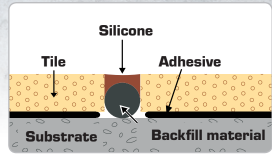
Areas of application

- Glazings
- Waterproof
- Repairs
- In the sanitary area
- ▶ Connection joints











Silicone acetate

Sanitary silicone

Content 310 ml

Art.-No. 225 xxEN

Range of use

- Assemblers
- ▶ Glaziers
- ► Plumbing trades
- Woodworking
- Construction Industry

Directions for use

For proper sealing correct joint dimensions and an appropriate pre-treatment are necessary. Apply beko silicone acetate with edge pressure into the joint. Then smooth with beko smoothing agents and joint spatula. Because of the variety of different substrates an adhesion test is recommended before application. For optimal joint dimension please read the IDV sheet nr.: 27 section 8.1. In order to prevent three-sided adhesion, use backfill material.

Caution

- Adhesive surfaces must be clean, grease and dry, if necessary, clean with beko Allclean.
- Tar and bituminous substrates are not suitable as a bonding surface.
- ▶ Use a primer if there is poor adhesion.
- Do not treat the surface with aggressive cleaners.
- Do not use on galvanized metal and non-ferrous metals.
- During processing and curing ensure sufficient ventilation.
- In the case of incorrect or improper application, any product warranty becomes void.
- For professional and industrial use only.

Technical data			
Basis	Silicone rubber, acetate curing		
Processable	from +5° C to max. +40° C		
Temperature	resistant from -50° C up to +150° C		
Skin formation time	approx. 10 minutes (+23° C/50% relative air humidity)		
Curing	2 mm/day (+23° C/50% relative air humidity)		
Density	$0.97 - 1.00 \mathrm{g/cm^3}$		
Shore A hardness	approx. 25		
Permanent movement absorption	max. 25%		
Tensile strength	0,5 N/mm²		
Resilience	approx. 90%		
Paintable	Not paintable. Paint compatibility within Rosenheim Guidelines		
Storage life	12 months (unopened)		
Storage	at +5° C to +30° C; dry		
Contents/packaging	20 pcs/box	1200 pcs/pallet	
Order numbers/colours	225 O1EN transparent 225 O5EN concrete grey 225 13EN silver grey	225 O2EN white 225 O7EN bahama beige	225 04EN manhattan 225 10EN black

This publication supersedes all previous editions and renders the latter invalid.

Currently valid documents (safety data sheet) can be viewed on www.beko-group.com!

Subject to technical changes! Print date: 08/2022 Art.

