

Silicone pro4

Premium silicone Neutrally curing

Professional quality

New

Features

- High-quality sealant
- Contains fungicide (anti-fungal)
- ▶ No fringe discolouration (natural stone)
- ▶ UV, ageing-resistant and colourfast
- ► EMICODE EC 1 Plus very low emission
- Tested in accordance with DIN 18545/ ISO 11600/DIN EN 15651-1/2/3/4
- VSG-examination by ift guideline DI-02/1
- Suitable for ventilation systems according to VDI 6022
- ▶ Tested for use in cleanrooms following ISO 846
- No waste
- Suitable for hotel und SPA areas
- ► MEKO and plasticizer free
- ► High adhesion, durable soft elastic
- Outstanding resilience
- Adheres without primer to many substrates
- Suitable for indoor and outdoor use

Benefits of use

- Optimally smoothed, easy molding
- Easy to dose, easy to process
- Available in many colours
- Very well suited for repairs
- Universal use in almost all areas
- High volume stability = low shrinkage during curing

Areas of application

- Glazing in windows and doors (wood and plastic)
- ▶ Connection joints in bathrooms and kitchens
- Suitable as mirror adhesive
- Seals between concrete and facade elements
- Expansion joints on natural stone
- Suitable for vinyl floors

















Silicone pro4

Premium silicone Neutrally curing

Content 310 ml

Art.-No. 224 xxEN

Range of use

- Assemblers
- Woodworking
- ▶ Glaziers
- ► Construction Industry
- Natural stone businesses
- ► Plumbing trades

Directions for use

Prerequisites for flawless sealing work are correct joint dimensions and pre-treatment of adhesive surfaces. To achieve maximum adhesion, a clean, grease-free and structurally immaculate base is required. **beko Silicone pro4** adheres to many substrates without a primer. In principle, however, an adhesion test is recommended, and for poor adhesion it is necessary to use **beko silicone primer**. 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-free and dry, if necessary, clean with beko Allclean.
- Tar and bituminous substrates are not suitable as a bonding surface. On contact with bitumen, silicone may undergo a colour change.
- Do not treat the surface with aggressive cleaners.
- ► Ensure fast joint hardening by providing adequate air supply and ventilation to all joint areas, if the residence time is too long grease builds up on the substrate and can lead to undesired reactions, e.g. when gluing mirrors.
- When gluing mirrors the follow installation instructions and the information provided by the mirror manufacturer.
- In the case of incorrect or improper application, any product warranty becomes void.
- For professional and industrial use only.
- Please observe safety data sheet.

| Technical data | | |
|---|--|--------------------|
| Basis | silicone rubber, neutral curing | |
| Processable | from +5° C to max. +45° C | |
| Temperature | resistant from -50° C up to +180° C (short term: +220° C) | |
| Skin formation time | approx. 10 minutes | |
| Tack-free | 30 minutes (at +5° C to +30° C) | |
| Curing | 3 mm/day | |
| Density | approx. 1,04 to 1,22 g/cm³ | |
| Shore A hardness | approx. 20 | |
| Permanent movement absorption | max. 25% | |
| Elongation at break | approx. 500% | |
| Tensile strength | D,6 N/mm² | |
| Paintable | Not paintable. Paint compatibility within Rosenheim Guidelines | |
| Storage life | 18 months (at +5° C to +30° C) | |
| Packaging | 20 pcs/box - 1200 pcs/pallet | |
| Order numbers/colours 224 01EN transparent 224 02EN white 224 03EN light grey 224 04EN manhattan 224 05EN concrete grey 224 06EN jasmin/maple | 224 O9EN dark brown/mahogany/teak 224 10EN black 224 11EN medium brown/beech/dark oak 224 12EN caramel/spruce/larch 224 13EN silver grey 224 14EN anthracite 224 15EN aluminium silver 224 15EN aluminium silver 224 16EN terracotta 224 18EN old lace 224 28EN grey white 224 20EN cement grey 224 21EN basalt 224 31EN beigebrown/pin 224 23EN chestnut 224 32EN ochre-brown/re 224 23EN walnut 224 33EN greybrown/nut | ne ed beech single |
| 224 O8EN tan/light beech | 224 17EN transparent/grey 224 26EN dark grey 224 35EN transparent-cloud | udy 🖁 |

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: 05/2022 224 9EN

