

MOUNTING



Wet the tip of the spatula briefly under a tap once and shake gently.



Use spatula to apply a thin coat of **glabete** adhesive agent mixture.



Stir the **glabete** flakes well with the dampened spatula (the flakes will continue to feel dry).



Press mounting plate onto the wall. Depending on weathering, **Glabete** can be worked and corrected for approx. 15 minutes. An adhesive surface area of 2.5 cm Ø (5 cm²) is already enough to provide very strong adhesion.



Use key to fully empty the tube of bonding agent into the mixing container containing the **Glabete** flakes. To do this, use the cap to puncture the tip of the tube. Flatten the end of the tube, thread it into the slot of the key and wind it up.



Adhesive that may have seeped out is best removed with a cutter knife or rubbed off with your fingernail.



Mix the bonding agent and **glabete** flakes together well to form a homogeneous mass.

The bonding surfaces must be clean, dry, wax and grease-free, able to bear weight and free of release agents. In most case it is best to wipe down the surface with a clean dry cloth. Do not use any conventional cleansers containing release agents.



In most cases, the item to be fixed can be installed after about 3-5 hours, depending on its bonding requirements.

The final level of stability is achieved by the continuing reaction to produce cross-linking after approx. 72 hours.



If necessary, use an alcohol cleaner (see the tips for adhesive professionals below) or in the case of waxy natural stone, use a wax-removing cleaner. Rub this off with a clean, dry cloth before it evaporates.



Thanks to its unique properties, **glabete** can be used as follows, depending on the product:

- as a thin-bed adhesive on surfaces;
- as a thick-bed adhesive to fill gaps or selectively.

Removing glabete without leaving a residue



glabete will be completely removable from almost every surface

- Use a pair of pliers to peel away the mounted object.
- A thin spatula can also be inserted behind objects fixed with **glabete** to remove them.
- Alternatively, objects fixed with **glabete** can be removed using a wire saw (be careful on sensitive surfaces).
- Remove any **glabete** adhesive from hard surfaces with a glass scraper. If necessary, apply an alcohol cleaner with a stiff brush. On sensitive surfaces, **glabete** may also be removed using a non-damaging silicone remover (**glabete** remover).

Instruction for using Glabete

Glabete is well-suited for attaching a wide variety of products without having to drill holes. Items can be attached to load-bearing, rough and smooth interior and exterior surfaces, such as tile, natural stone, concrete, glass, wood laminates, metal and many plastics. The hold of **glabete** is more limited on surfaces less able to take loads, such as wallpaper, plaster, paint, etc. For plastics, it may be necessary to remove any moulding separating agents left over from the manufacturing process.

Glabete will not adhere to polyethylene (PE), polypropylene (PP) or polytetrafluoroethylene (PTFE), e.g. Teflon! (see section on tips for adhesive professionals). You are strongly advised to carry out an initial test to determine the load bearing capacity and adhesion of other plastics and materials not listed here. Working temperature from: +5 °C (41 °F) to +40 °C (104 °F)

Temperature of application: -40 °C (-40 °F) to +100 °C (212 °F), for short periods up to 1h: +120 °C (248 °F). Good UV resistance.

Can be used in wet conditions; however, do not leave under water for prolonged periods.

Glabete safety warning

Skin contact with **Glabete** is harmless. Simply wash off with soap and running water. If **Glabete** comes in contact with the eyes, flush them out thoroughly with water for several minutes while keeping the eyelid open and then consult a physician. If swallowed contact the nearest poison center or seek medical attention immediately. Keep out of the reach of children! Hardened **Glabete** product residues can be disposed in small quantities along with household refuse.

The preceding information, in particular the suggestions for working with and using our products, is based on our knowledge and experience. As materials and working conditions vary beyond our control, we always recommend performing sufficient test on your own in order to determine if our product is appropriate for your task and purposes. Adhesion cannot be guaranteed based solely on this information or on verbal advice. You can find further information at: www.glabete.com

Tips for adhesive experts



Pretreatment for adhesive plastics, such as ABS, PA, and metals (the material description of most plastics is often embossed into the material).

Step 1: Clean both surfaces with **Glabete** abrasive pad, then blow away dust.



Step 2: Remove **Glabete** cloth from its pouch and use it to wipe both surfaces clean. Wipe away any residual liquid and allow surfaces to dry completely.