

- Stump material developed on phosphate basis
- The stumps are extremely resistant to edge tear, are smooth and accurate
- Specific ceramic compounds of well-known manufacturers are suitable for inlays, onlays and facets



excessive liquid by using a cellulose cloth. Application and firing of the ceramic compounds are made as per instructions of the manufacturers of the ceramic compounds.

## 5. Removal of the BegoForm® stump

After the last firing blast out the BegoForm® stump with the help of the precision blaster (Duostar or EasyBlast) using Perlablast® micro at a pressure of up to 2 bars.



The preparation of the MOD inlay without thin terminal borders. The minimum thickness of the ceramic layer has been considered as well. This precision model is made of BegoStone plus.

The high refractability of the BegoForm®

stump being true to the original enables

the direct fusing of the ceramic com-

The ceramist may be satisfied: Here

the successful inlay impressive by its

pounds to the stump.

naturalness.



Due to its high dimensional stability the addition cured two-component silicone Wirosil® exactly reproduces the preparation.



The preparation limit must be clearly visible. It is marked by a fireproof line using the BEGO contour pencil.



The inlay has a perfect marginal adaptation and can be inserted with safe conscience.

## **Working instructions**

## 1. Duplicating with Wirosil®

Form a wax plate of a thickness of approx. 2 cm. Press the basis of the original stump (for example Pin) into the wax, but not more than 3 mm below the preparation limit.

- 1.1 Cut a paper sleeve to correspond to the requested height, and stick together. Now put it over the stump and fix by wax.
- 1.2 Mix and fill the Wirosil® duplicating silicone according to the instructions. Then harden in the pressure unit at 4–6 bars or in the air for 30 minutes. Using a pressure pot provides a higher security.

**Important:** If the Wirosil® mould sets in the pressure unit, the stump as well has to set in the pressure unit under same pressure. Then remove wax and separate stump from the duplicating form.

## 2. Production of a BegoForm® stump

- Pay attention to the processing time: at 20 °C approx. 3 minutes
- Mixing ratio: 100 g / 18 ml (90 g / 16,2 ml)
- Concentration of mixing liquid:
   50 % BegoForm® mixing liquid /
   50 % distilled water (see table).

## Concentration of mixing liquid

#### Mixing ratio 100 g / 18 ml (90 g / 16,2 ml)

BegoForm®	90 g (= 1 bag)	30 g	BegoForm®
BegoForm® mixing liquid	8,1 ml	2,7 ml	1 + 1
Aqua dest.	8,1 ml	2,7 ml	1 1 1

- 2.1 Spray the Wirosil® duplicating mould with Aurofilm preparation liquid, and blow carefully dry.
- 2.2 Put the BegoForm® liquid in the mixing bowl, add Bego-Form® and mix briefly on the vibrator using a spatula.

  Then mix by machine under vacuum for 1 minute or manually with a spatula for 2 minutes.
- 2.3 Pour mixed BegoForm® in the Wirosil® duplicating mould on the vibrator. Allow filled Wirosil® duplicating mould to harden in the pressure unit at 4–6 bars or in the air for 45–60 minutes.

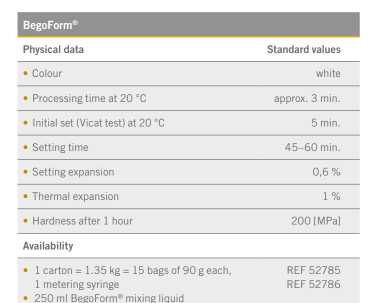
Important: If the Wirosil® mould sets in the pressure unit, the stump as well has to set in the pressure unit under same pressure.

Remove the BegoForm® stump from the Wirosil® duplicating mould.

## 3. Preparation of the BegoForm® stump

- 3.1 The BegoForm® stump has to be dried on the reeled-out burning table of the burning furnace for 10 minutes.
- 3.2 Preheat the BegoForm® stump in the ceramic furnace or preheating furnace at 650 °C for 15 minutes. Then heat to 1,000 °C under vacuum and maintain final temperature for 10 minutes.
- 3.3 Allow the BegoForm® stump to cool down in the air. Then mark the preparation limits using the BEGO contour pencil. The marks will be heat-proof and well visible still after firing.

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Warranty: Whether given verbally, in writing or by practical instructions, our recommendations for use are based upon our own experience and trials and can only be considered as standard values. Our products are subject to a constant further development. Therefore alterations in construction and composition are reserved.







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