Temporary appliances

Materials & Accessories

Fabrication:

- Moulding as negative mould without bonding to acrylics for temporaries: Erkolen, 0.8 and 1.0 mm
- Moulding with bonding to acrylics for temporaries by a primer:

Erkodur, 0.6-1.0 mm, Erkodur-0M1/-A1/-A2/-A3, 0.6 and 1.0 mm

- Primer for a durable combination of cartridge acrylics and liquid/powder acrylics with the foil types Erkodur.
- For model insulation and shrinkage compensation thermoform the ex works applied insulating foil together with the desired plate, in doing so the insulating/shrinkage compensation foil has to show towards the model (otherwise primer, only insulation).
- Cover templates (110 900) to cover the granules when using Erkolen (less loss of granules) (not absolutely necessary for the Erkodur types).

Model preparation:

- Erkogum (110 844) for blocking out, high-fusing wax (725 080) for filling bubbles in the plaster.

Finishing: 🕲 🕲

- Moulding: HSS twist drill (110 876) or scissors (220 300 / 220 301)
- Temporary appliance: crosscut tungsten carbide bur (110 837) for fine grinding, Liskosil-I (223 240) or Lisko-S (223 200) for prepolishing the edges and Liskosil-m (223 230) or Liskoid (223 205) for prepolishing narrow interdental spaces, polishing set (110 878) for polishing

Hints

- If the temporary appliance consists of a compound of foil and acrylic this leads to a considerable reinforcement of the temporary appliance.
- In the interdental gaps of the anatomic cast ready-made teeth or plaster teeth taken from other models can be fixed with Erkogum or high-fusing wax.
- Model areas (exterior vestibulum, oral floor) which obstruct the thermoforming process have to be removed. Remove sharp plaster edges.
- With suitable acrylics the adaptation can be done in the mouth, otherwise on the prepared model (described here).
- Inject the cartridge acrylic onto the still humid primer into the mould.

Temporary appliance combined of foil and acrylic

Thermoforming material: Erkodur, 0.6-1.0 mm, Erkodur-0M1/-A1/-A2/-A3, 0.6 and 1.0 mm. In regard to fabrication and finishing the materials do not differ.

1. Fixed ready-made teeth.

Embed the models so far into the high grade steel granules that only the thermoforming area plus 3 mm protrude from the granules. If necessary, cover the granules (cover templates).

- **3.** Cut in several times with the scissors towards the model for an easier removal. Remove the foil from the model and roughly cut it out.
- 5. Pull the insulating foil off.

Finished mould out of Erkodur.

7. For a durable combination the inner surface of Erkodur and Erkodur-0M1/-A1/-A2/-A3 have to be brushed with Primer.











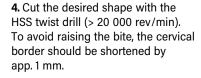








2. Thermoform and allow to cool down.



6. Finished mould out of Erkodur-A1.

Place the models into the articulator and articulate.

Insulate (alginate based) the model for the temporary appliance.

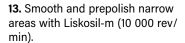
8. Pour in the acrylics in toughflowing condition or inject with the cartridge (**9**).



9. Press the mould onto the edentulous area.

With suitable, mostly cartridge acrylics, the adaptation can also be done in the mouth.

11. Grind the edges with the crosscut tungsten carbide bur (> 20 000 rev/min).

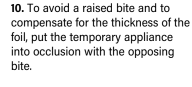


If desired, polish the prepolished areas with the polishing set.













12. Smooth and prepolish the edges with Liskosil-I (10 000 rev/min).





14. Finished, break-stable temporary appliance out of a compound of foil (Erkodur or Erkodur-0M1/-A1/-A2/-A3) and acrylic.

Temporary appliance, only made of acrylic, fabricated with a negative mould

Thermoforming material: Erkolen, 0.8 und 1.0 mm Erkolen does not bond to acrylics for temporary appliances

15. Proceed as described in step 1 and **2**.

Cut out the negative mould in a way that the edentulous area and at least one adjacent tooth on each side are included, see also step 16.

17. ... and firmly press the negative mould onto the edentulous area. To avoid a raised bite no acrylic may remain on the adjacent teeth.

After hardening take the blank off ...

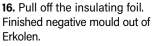












Insulate the model (alginate). Pour in the acrylics in toughflowing condition ...

