

2.1.8 Modellierwachs Beauty hard ARTICULAR

The new Beauty hard set-up is characterized its very high hardness and exceptionally high resistance to distortion. Distortion of the wax-up is therefore even during longer try-ins. The slight tackiness of the wax supports the fixation of the teeth.

It was important to us in the development to be able to join the layers together without any problems and without the wax breaking after heating over the over the Bunsen burner. It should then be rolled that holds together and sticks. The processing range should be over several minutes should be possible.

Temperature-resistant, hard, four-seasons setting-up wax with high softening temperature. Used for setting up denture teeth in wax for all prosthetic restorations, e.g. equally suitable for partial and full acrylic dentures, chrome cobalt saddles, immediate and temporary dentures and extensions. The natural-looking gingival shading corresponds to hot and cold curing denture acrylics.

Features:

It was particularly important to us that at 35°C (mouth temperature) the wax must not be softer than at 22° or 18°; so when it is tried in the mouth it is still HARD and pressure / bite resistant. It should be easily formable into a roll, which can be securely attached to the base plates and glued to the base plates.

Important: The wax has a long processing range and thus allows the technician sufficient time for the tooth set-up. The adhesive strength of the wax fixes the teeth securely in the wax denture.

As a manufacturer of various dental waxes, we offer a wide range of plate waxes in almost all qualities.



- High flow temperature enables longer try-ins and use of duplicating gels
- Minimum spring-back (low)
- High shape and dimensional accuracy
- Low setting contraction, minimum warpage of the set-up after cooling

Color: pink,
for taking bite occlusal records

Size: 175 x 80 x 2mm

VE: 500g

Modellierwachs Beauty hard ARTICULAR
Inhalt: 500g · Stärke: 2mm

Order no: DMD00194VA804



Dimensionally stable even with longer try-ins.