

## Milling wax **STAR WAX M**

- Outstanding milling and shaving properties



M blue

120-211-00 50 g

- Melting range: 62 - 75 °C / 143.6 - 167 °F

## Cervical wax **STAR WAX C**

- A more advanced version of the famous "Gründler" Wax
- Unequalled accuracy of fit



C red

120-212-00 50 g

- Melting range: 55 - 68 °C / 131 - 154.4 °F

## Immersion wax **STAR WAX D**

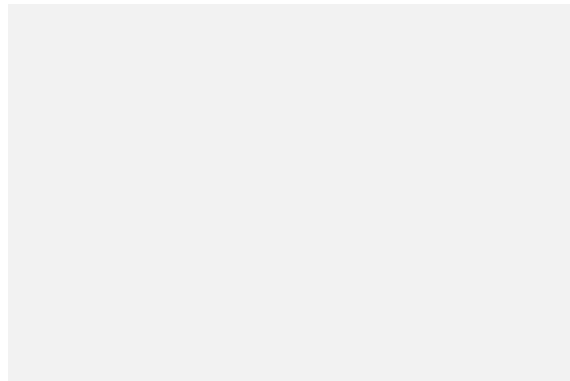
- Highly elastic – ideal for making wax caps of even thickness
- Melting range: 66 - 77 °C / 151 - 171 °F



D orange

120-213-00 90 g

We answer your questions – quickly and expertly:



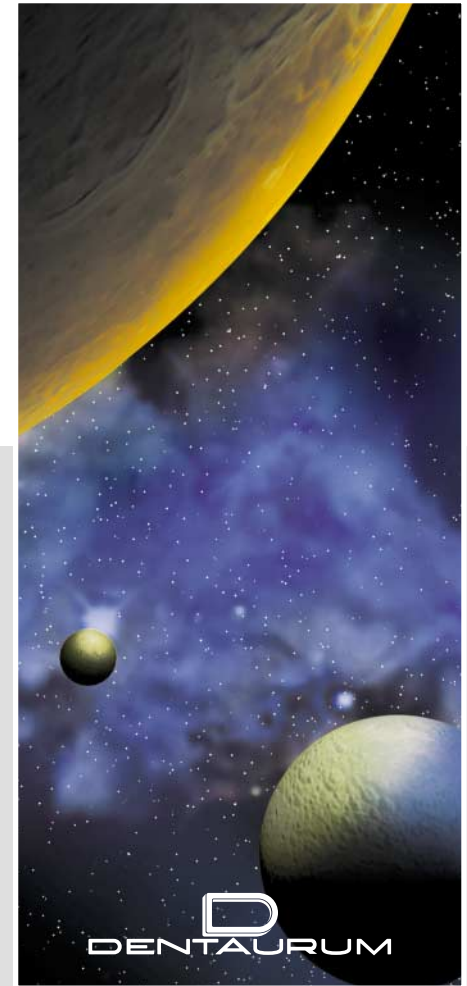
For detailed information on the complete model-casting wax program and ordering numbers, please refer to our current Dental Technology Catalogue.

**D**  
DENTAURUM

Turnstraße 31 · 75228 Ispringen · Germany  
Telephone +49 72 31/803-0 · Telefax +49 72 31/80 32 95  
www.dentaurum.com · E-Mail: info@dentaurum.de

989-829-20 Printed by Dentaurum Germany 5/02/AR 1

# STAR WAX



A new dimension in wax

# A new Generation of Waxes from Dentaurum Research:

The complete **STAR<sup>WAX</sup>** program for the crown and bridge technique in premium quality.

- universal in use
- unequalled accuracy of fit and adaptation
- for every field of application

A comparison between modelling waxes demonstrates its high quality:

Wax type	Shrinkage	Application behaviour	
		surface	spot
StarWAX green, beige	++	++	+
StarWAX grey	++	++	+
Product A	+	+	-
Product B	+/-	-	+
Product C	++	+	+/-

## Modelling waxes **STAR<sup>WAX</sup> CB**

### Ideal modelling characteristics.

Short melting interval – faster solidification.

Controlled flow properties – optimum application, whether as single spot or distributed over a surface.

Highly stable – especially important for modelling occlusal surfaces.

High elastic resilience – optimum elasticity.

Reliability for you: no danger of fracture on occlusal contact or when removing a modelled crown from the stump.

### Fatigue-free working through opaque colouring.

The waxes of the StarWax series show ideal modelling characteristics, whether working with the electric wax knife or flame.

**CB green**  
Traditional colouring

120-201-00 50 g

- Melting range: 57-65 °C/134.6 -149 °F

**CB beige (opaque)**  
Attractive tooth-coloured wax

120-202-00 50 g

- Melting range: 57-65 °C/134.6 -149 °F

**CB grey (highly opaque)**

120-203-00 50 g

- Melting range: 57-65 °C/134.6 -149 °F
- Contains inorganic components
- Not to be recommended for press ceramic

