

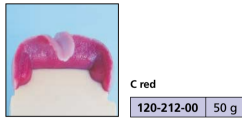
• Outstanding milling and shaving properties



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



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



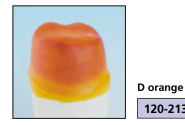
• Melting range: 55 - 68 °C/131 - 154.4 °F

Immersion wax STAR WAX D

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

120-213-00

90 a



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.

5/02/A/R .

Germany .

Dentaurum

þ

Printed

989-829-20

.



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

STAR WAX



A new dimension in wax

A new Generation of Waxes from **Dentaurum Research**:

The complete STAR WAX program for the crown and bridge technique in premium quality.

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

Modelling waxes **STAR WAX 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 opague colouring.

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

CB green Traditional colouring

CB beige (opaque) Attractive tooth-coloured wax CB grey (highly opaque)

120-203-00 50 q

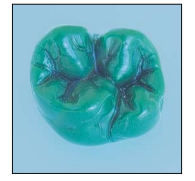
• Melting range:

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



A comparison between modelling waxes demonstrates its high quality:

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





120-201-00 50 g

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

120-202-00 50 g

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