VITA Machinable Polymers

Product information



Date of issue: 08. 14

VITA shade, VITA made.



VITA CAD-Temp® monoColor VITA CAD-Temp® multiColor VITA CAD-Waxx

VITA CAD-Temp – more flexibility and improved esthetics



VITA CAD-Temp monoColor -

greater flexibility through enlarged block geometry

In addition to the CT-40 geometry, the high-performance composite VITA CAD-Temp monoColor is now also available in the larger block geometry CT-55.

Benefits:

- VITA CAD-Temp monoColor enables the economic CAD/CAM fabrication of fully and partially anatomical long-term temporary bridges.
- VITA CAD-Temp monoColor ensures the required stability for long-term temporary restorations by means of its excellent material stiffness.
- VITA CAD-Temp monoColor in the block geometry CT-55 extends the range of indications, so that it now includes temporary bridge restorations with up to 7 units.



Data:

The material is available in the geometries CT-40 (15.5 \times 19 \times 39 mm) and CT-55 (15.5 \times 19 \times 55 mm) in the basic shades 1M2T, 2M2T and 3M2 as well as in the bleached shade 0M1T for the CT-40 geometry.

System requirements:

The polymer blocks can be processed using Sirona's CEREC*, inLab* and inLab/CEREC MC XL systems. The CT-55 geometry can only be processed with inLab/CEREC MC XL systems, software version 3.60 or higher.



VITA CAD-Temp multiColor -

Top esthetics through natural play of light

The well-proven CAD/CAM composite VITA CAD-Temp, a cross-linked acrylate polymer containing microfiller, is now available as VITA CAD-TEMP multiColor. The multi-layer polymer block guarantees outstanding esthetic results through its harmoniously matched shade nuances.

Benefits:

- VITA CAD-Temp multiColor has the same material properties as VITA CAD-Temp monoColor and is suitable for CAD/CAM fabrication of highly esthetic, longterm temporary restorations in the anterior area.
- This multi-layer block with four shade layers guarantees outstanding esthetic results through natural shade nuances from the tooth neck to the incisal edge.
- An esthetic, long-term temporary restoration made of VITA CAD-Temp multi-Color is important for patients, especially during the healing phase of implant treatment.



Data:

The material is available in the geometries CTM-40 (15.5 \times 19 \times 39 mm) and CTM-85/40 (18 \times 40 \times 85 mm) in the basic shades 1M2T, 2M2T and 3M2T.

System requirements:

CTM-40: The material available in this geometry can be processed with Sirona's CEREC*, inLab* or inLab/CEREC MC XL systems.

CTM-85/40: For hardware and software requirements for processing the material in this geometry, please refer to the product information available at www.vita-zahnfabrik.com/cad-tempmulti

VITA CAD-Waxx – a versatile multi-talent







VITA CAD-Waxx -

multifaceted for waxup, drilling templates and planning

VITA CAD-Waxx, an acrylate polymer that burns out without leaving any residue, is used for computer-aided fabrication of waxups for pressing or casting, the fabrication of drilling templates for implant restorations, as well as the CAD/CAM fabrication of provisional models in order to verify the fit.

Benefits:

- Computer-aided modelling in CAD-Waxx simplifies and accelerates the fabrication of a wax model.
- The high torsional stiffness and dimensional accuracy of CAD Waxx guarantees
 precise contouring of the tooth based on computer-aided modelling, and hence
 excellent fit of the definitive restoration.
- CAD-Waxx burns without residue, thus guaranteeing cavity-free casting and pore-free pressing results.
- CAD-Waxx is a medical device and as a result, is also approved for try-in in the patient's mouth.

Data:

The material is available in the geometry CW-40 (14 x 15 x 40 mm).

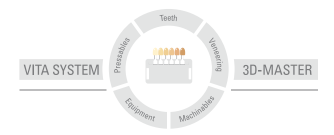
System requirements:

The polymer blocks can be processed with Sirona's CEREC*, inLab* or inLab/CEREC MC XL systems.

* IMPORTANT: When processing using the small milling unit, a modified tank with a reinforced filter system is required!



With the unique VITA SYSTEM 3D-MASTER, all natural tooth shades can be systematically determined and perfectly reproduced.



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Date of issue of this information: 08.14

After the publication of these information for use any previous versions become obsolete. The current version can be found at www.vita-zahnfabrik.com



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