



VITA shade determination

VITA shade communication

VITA shade reproduction

VITA shade control

Date of issue: 04.17

VITA – perfect match.

**VITA**

Filler-free cold-curing polymer resin for extra-oral fabrication of temporary restorations and repairs.

Available in VITA SYSTEM 3D-MASTER and VITA classical A–D shades.

VITAVM<sup>®</sup>.CC Perfectly matched to all indications

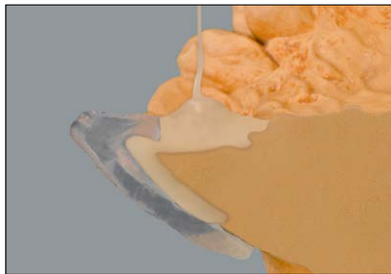


VITA VM CC is a filler-free cold-curing acrylic resin. It is the ideal material for extra-oral fabrication of temporary restorations and repairs.

**Indications**

- Fabrication of temporary crowns and bridges
- For fixing VITA acrylic teeth, e.g. to model casts
- Repairs
- For covering joints on combined prosthese





**Fig. 1:** This cross-sectional view shows how the material flows evenly and bubble-free into all areas.

The selection of high quality, raw polymer materials and careful processing guarantees the excellent material properties of VITA VM CC.

### Easy to use

The superb processing characteristics are tailored to the user's needs: The first-rate mixing behavior and outstanding flowability enable fast and efficient processing.

### Smooth surfaces

Easy polishing and homogenous material structure creates a smooth surface that is naturally resistant to plaque.

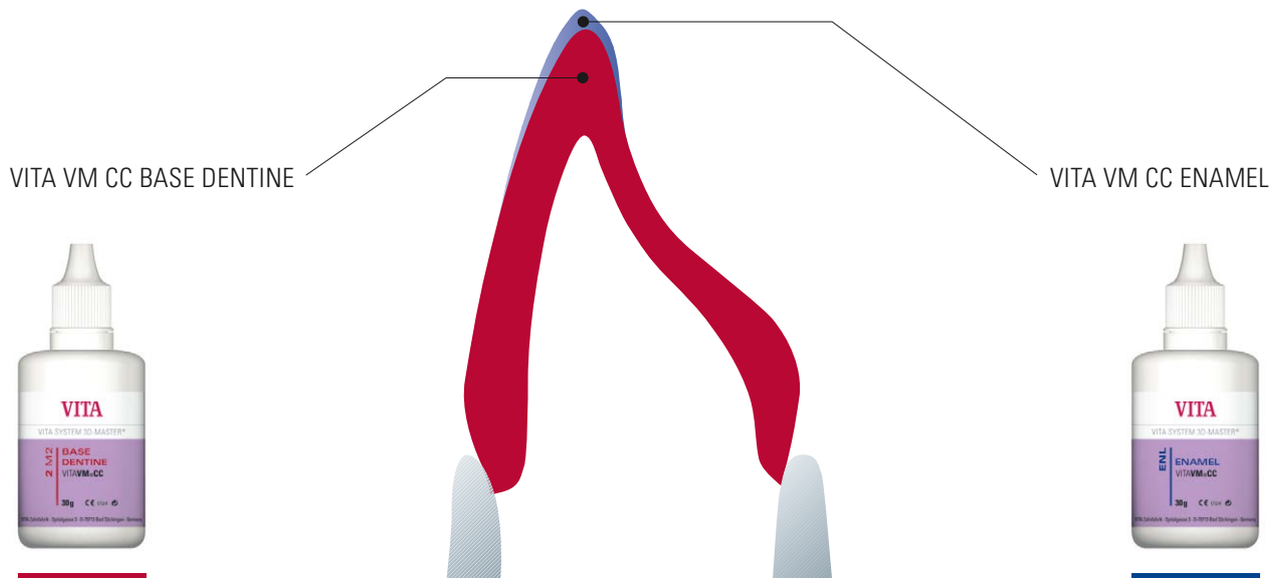
The material allows fabrication of long-lasting, esthetic temporaries that give patients a high degree of wearing comfort.

### Advantages of cold-curing polymers

- Outstanding flowability
- First-rate mixing behavior
- Easy polishing
- Greater color stability than comparable systems
- The ideal combination of bending strength and elasticity modulus ensure extreme material stability and lower fracture rates
- Bubble-free curing, with or without pressure pot



### BASIC layering



### BASIC layering

Shade-intensive VITAVMCC BASIC layering consists of two different materials:

- BASE DENTINE
- ENAMEL

With just two different layers, the user can create a natural-looking temporary restoration.

### Customization

Using the additional materials, the user can achieve natural effects and characteristics easily and authentically.



### The temporary restoration – a basis for success

The temporary restoration is an important component in the treatment process of providing patients with fixed dental restorations. Its basic purpose is to protect prepared teeth and restore their esthetics and function.



When used properly, however, it does even more than that: With the help of the temporary restoration, the optimal shaping of the final restoration can be achieved more precisely. Particularly for anterior teeth, esthetics, phonetics and function can already be enhanced using temporary restorations.

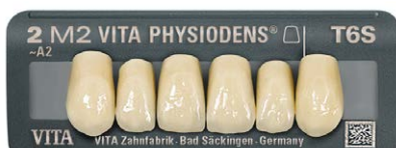


Moreover, a temporary restoration facilitates the patient's acceptance of the dental restoration, as he or she has the opportunity to get used to the new situation early on. VITA VM CC plays a vital role in all of this. Patients who receive it will be satisfied that even their temporary restoration already has such natural-looking esthetics.

**Fig. 1:** Situation before rehabilitation

**Fig. 2:** Temporary restoration and anterior shaping with VITA VM CC

**Fig. 3:** The anterior tooth situation immediately after placement. (VITA In-Ceram YZ veneered with VITA VM 9)



When shaping temporary restorations, the shape and shade can be type-matched with the help of sample teeth.

An interactive mold chart using VITA PHYSIODENS, for instance, is particularly well-suited for determining tooth form and shade.

In this way, the patient can better imagine the future situation and assist in the selection process.

VITA VM<sup>®</sup>CC Modular, efficient assortment structure

	<p>VITA <b>VM<sup>®</sup>CC BASIC KIT 16-COLOR*</b> Basic assortment for BASIC layering</p>
	<p>VITA <b>VM<sup>®</sup>CC BASIC KIT 5-COLOR*</b> Small basic assortment for BASIC layering with less material supplied</p>
	<p>VITA <b>VM<sup>®</sup>CC CLASSICAL COLOR KIT</b> Supplementary assortment for VITA VM CC 3D-MASTER users who would like to extend their existing assortment with VITA classical A1 – D4 (without B1)</p>
	<p>VITA <b>VM<sup>®</sup>CC PROFESSIONAL KIT**</b> For natural effects and characteristics</p>

\* Available in VITA SYSTEM 3D-MASTER and VITA classical A–D shades

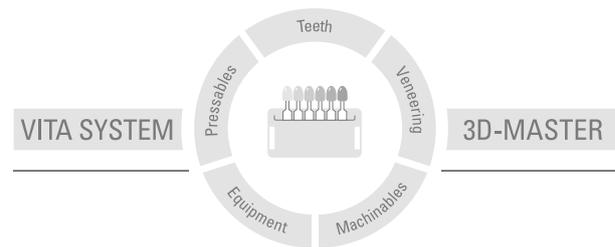
\*\* Can be used with VITA SYSTEM 3D-MASTER and VITA classical A–D shades.

	<p><b>VITA Easyshade<sup>®</sup> V</b></p> <p>For digital shade determination, use VITA Easyshade V, and for visual shade determination the VITA Linearguide 3D-MASTER or VITA classical A1–D4, for example.</p>
	<p><b>VITA Linearguide 3D-MASTER/VITA Toothguide 3D-MASTER<sup>®</sup></b></p> <p>Select the correct tooth shade quickly and accurately with the VITA Linearguide. The VITA Linearguide 3D-MASTER is an alternative to the proven VITA Toothguide 3D-MASTER and features a different linear arrangement of tooth shade samples (tabs).</p>
	<p><b>VITA classical shade guide A1–D4</b></p> <p>The original – used to determine tooth shade in VITA classical A1–D4 shades. With the additional VITA Bleached Shades, reliable shade determination for bleached teeth is yours for the taking.</p>
	<p><b>VITA acrylic teeth VITA PHYSIODENS<sup>®</sup>, VITAPAN<sup>®</sup>, VITAPAN PLUS<sup>®</sup>, VITA LINGOFORM<sup>®</sup></b></p> <p>All four tooth product lines provide a perfect solution for all indications. Material tried and tested over decades has been proven to display the best abrasion behavior. VITAVMCC and VITA acrylic teeth can be optimally combined with one another.</p>
	<p><b>VITACOLL<sup>®</sup> bonding agent</b></p> <p>The use of VITACOLL bonding agent produces a reliable chemical bond of acrylic teeth to hot and cold curing polymerisates, like VITAVM CC, for example, and prevents teeth from breaking out of the denture base.</p>

For more information visit [www.vita-zahnfabrik.com](http://www.vita-zahnfabrik.com)

VITAVM CC veneer acrylic is available in VITA SYSTEM 3D-MASTER and VITA classical A–D shades. Color compatibility with all VITA SYSTEM 3D-MASTER and VITA classical A–D materials is guaranteed.

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



**Please note:** Our products must be used in accordance with the instructions for use. We accept no liability for any damage resulting from incorrect handling or usage. The user is furthermore obliged to check the product before use with regard to its suitability for the intended area of application. We cannot accept any liability if the product is used in conjunction with materials and equipment from other manufacturers that are not compatible or not authorized for use with our product. Furthermore, our liability for the accuracy of this information is independent of the legal basis and, in as far as legally permissible, shall always be limited to the value as invoiced of the goods supplied, excluding value-added tax. In particular, as far as legally permissible, we do not assume any liability for loss of earnings, indirect damages, ensuing damages or for third-party claims against the purchaser. Claims for damages based on fault liability (culpa in contrahendo, breach of contract, unlawful acts, etc.) can only be made in the case of intent or gross negligence. The VITA Modulbox is not necessarily a component of the product.

Date of issue of this information: 04.17

After the publication of these information for use any previous versions become obsolete. The current version can be found at [www.vita-zahnfabrik.com](http://www.vita-zahnfabrik.com)

VITA Zahnfabrik has been certified in accordance to the Medical Device Directive and the following products bear the CE mark  0124:

**VITAVM®CC · VITA PHYSIODENS® · VITAPAN® · VITAPAN PLUS®**  
**VITA LINGOFORM® · VITACOLL®**

# VITA

VITA Zahnfabrik H. Rauter GmbH & Co.KG  
Postfach 1338 · D-79704 Bad Säckingen · Germany  
Tel. +49(0)7761/562-0 · Fax +49(0)7761/562-299  
Hotline: Tel. +49(0)7761/562-222 · Fax +49(0)7761/562-446  
[www.vita-zahnfabrik.com](http://www.vita-zahnfabrik.com) · [info@vita-zahnfabrik.com](mailto:info@vita-zahnfabrik.com)  
 [facebook.com/vita.zahnfabrik](https://facebook.com/vita.zahnfabrik)