VITA**VM®CC**

Product information



VITA – perfect match.

VITA

Filler-free, cold-curing polymer resin for extraoral fabrication of temporary restorations and repairs. Available in VITA SYSTEM 3D-MASTER and VITA classical A–D shades.

$\label{eq:VITAVM_CC} Watched \ to \ all \ indications$

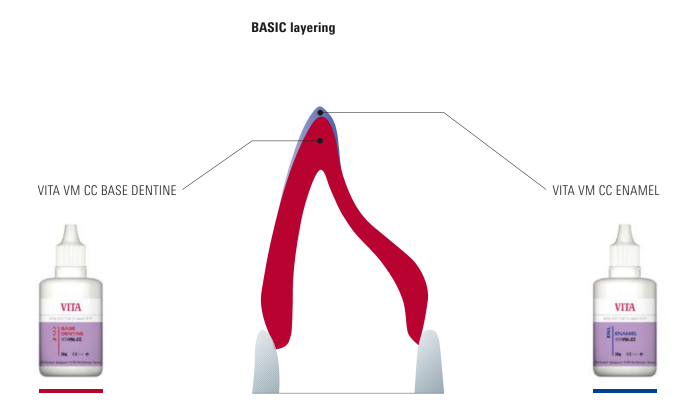


VITA VM CC is a filler-free, cold-curing polymer resin. It is the ideal material for extra-oral fabrication of temporary restorations and repairs.

Indications

- Fabrication of temporary crowns and bridges
- Cementation of VITA denture teeth, e.g., to model casts
- Repairs
- Coverage of jointed prostheses in the case of combined work

VITAVM. CC Efficient BASIC layering



BASIC layering

Shade-intensive VITAVM CC BASIC layering includes the application of two materials:

- BASE DENTINE
- ENAMEL

With just two layers, the user can create a temporary restoration with a natural appearance.

Individualization

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

VITAVM.CC Natural esthetics



Using the temporary as the basis for success"

The temporary is an important component in the treatment process of providing patients with fixed dental restorations. It essentially serves to provide protection for the prepared teeth and for the temporary restoration of esthetics and function.

When used correctly, temporaries also offer a lot more: with the help of temporaries, the optimum final restoration design can be specifically prepared. Particularly in the case of anterior restorations, corrections can already be performed using the temporary with regard to esthetics, phonetics and function.

A temporary also facilitates patient acceptance of the restoration, as patients can become accustomed to the new situation at an early stage. VITA VM CC plays an important role in all of these aspects. With VITA VM CC, satisfied patients can enjoy natural esthetics, while still wearing a temporary.



Fig. 1: Situation before rehabilitation

- Fig. 2: Temporary restoration and design of anterior teeth with VITA VM CC
- Fig. 3: The anterior tooth situation immediately after cementation. (VITA In-Ceram YZ veneered with VITA VM 9)



When designing temporary restorations, the shape and shade can be type-matched with the help of sample teeth. An interactive mould chart using VITA PHYSIODENS, for example, is particularly well suited for determining tooth shape and shade. In this way, the patient can get an idea of the future situation and participate in the selection process.

VITAVM.CC Modular and efficient assortment structure

California.	VITA VM®CC BASIC KIT 16-COLOR VITA SYSTEM 3D-MASTER® or VITA VM®CC BASIC KIT VITA classical A1–D4® BASIC assortment for BASIC layering
	VITA VM®CC BASIC KIT 5-COLOR VITA SYSTEM 3D-MASTER® Small basic assortment for BASIC layering with fewer materials
- Craining	VITA VM®CC CLASSICAL COLOR KIT Supplementary assortment for VITA VM CC 3D-MASTER users who would like to add VITA classical A1 - D4 (without B1) to their existing assortment.
	VITA VM®CC PROFESSIONAL KIT* For natural effects and characteristics

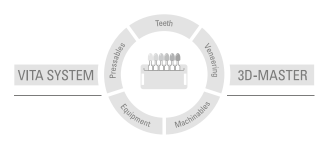
 * can be used for VITA SYSTEM 3D-MASTER * and VITA classical A1–D4 *

	VITA Easyshade® V For digital shade determination, use VITA Easyshade Advance V, and for visual shade determination the VITA Linearguide 3D-MASTER or VITA classical A1–D4, for example.
	VITA Easyshade LITE Enables easy and fast digital shade determination of natural teeth using the proven VITA classical A1–D4 and VITA SYSTEM 3D-MASTER shade systems.
	VITA Toothguide 3D-MASTER® With the VITA SYSTEM 3D-MASTER you can determine the correct tooth shade quickly and accurately.
VITA classical	VITA classical shade guide A1–D4 The original – for the determination of the tooth shade in the VITA classical A1–D4 shades. With the additional VITA Bleached Shades, reliable shade determination for bleached teeth is now available.
2 M2 VITA PHYSIDDENS" D TGL VID 2 M2 VITA PHYSIDDENS" D SM VITA PHYSIDDENS" LSM	VITA denture teeth VITA PHYSIODENS®, VITAPAN EXCELL®, VITAPAN® LINGOFORM, VITAPAN®, VITA MFT®. All four lines of teeth offer the perfect solution for any indication. Their material, which has proven its reliability over decades, features unsurpassed abrasion behavior. VITAVMCC and VITA denture teeth can be optimally combined.
VITA	VITACOLL® Bonding agent The use of VITACOLL bonding agent produces a reliable chemical bond of acrylic teeth to hot and cold curing polymer resins, such as VITA VM CC, and prevents teeth from breaking out of the denture base.

For more information visit www.vita-zahnfabrik.com

VITA VM CC veneering resin is available in VITA SYSTEM 3D-MASTER and VITA classical A–D shades. Shade compatibility is guaranteed with all VITA SYSTEM 3D-MASTER and VITA classical A–D materials.

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 applications. 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 and this results in damage. The VITA Modulbox is not necessarily a component of the product. Date of issue of this information: 2024-03

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

VITA Zahnfabrik has been certified and the following products bear the mark $\mathbf{C} \in \mathbf{0124}$

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

MD

VITA

■ VITA Zahnfabrik H. Rauter GmbH & Co. KG Spitalgasse 3 · D-79713 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 · info@vita-zahnfabrik.com facebook.com/vita.zahnfabrik