VITABLOCS® RealLife® for CEREC®/ inLab® MC XL

Working Instructions

VITA shade determination
VITA shade communication
VITA shade reproduction
VITA shade control

Date of issue: 01.20

VITA — perfect match.
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The material and its benefits

- VITABLOCS RealLife are industrially manufactured, fine-structure feldspar ceramic blocks used to fabricate anterior crowns with CEREC and inLab MC XL CAD/CAM systems of Dentsply Sirona.

- Since 1990, more than 30 million clinically proven restorations have been fabricated using VITABLOCS.

- VITABLOCS are produced from the proven Mark II ceramic. Thanks to the new spherical structure - in addition to the excellent reflective effects and the white fluorescence of the VITABLOCS Mark II ceramic - various saturation levels (chroma) and different translucency degrees can be reproduced with a few block types.

- The layer structure of the VITABLOCS RealLife corresponds to that of natural teeth.

Geometrical structure of VITABLOCS RealLife:

Spherically curved dentine core with the surrounding enamel coat

Schematic view of an anterior crown

In the CAD mode, the crown can be moved in all three dimensions to achieve a perfect shade effect as a result of the correct relation of dentine and enamel proportion.

- When combined with modern CAD/CAM technology, the structure of VITABLOCS RealLife mimics the optical characteristics of a natural tooth, including translucency and color intensity, with just a few mouse clicks. VITABLOCS RealLife consistently achieve perfect integration of the restoration into the remaining natural dentition without the need to individualize the shade.
Technical data

• Chemical composition*

<table>
<thead>
<tr>
<th>Oxides</th>
<th>% by weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiO₂</td>
<td>56 – 64</td>
</tr>
<tr>
<td>Al₂O₃</td>
<td>20 – 23</td>
</tr>
<tr>
<td>Na₂O</td>
<td>6 – 9</td>
</tr>
<tr>
<td>K₂O</td>
<td>6 – 8</td>
</tr>
<tr>
<td>CaO</td>
<td>0.3 – 0.6</td>
</tr>
<tr>
<td>TiO₂</td>
<td>0.0 – 0.1</td>
</tr>
</tbody>
</table>

* The values of the chemical composition listed above are dependent on the lot. Chemical elements (oxides) that are contained in very low concentrations and required, (e.g. for coloring), are not listed.

• Physical data*

<table>
<thead>
<tr>
<th>Property</th>
<th>Unit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coefficient of thermal expansion CTE (25–500°C)</td>
<td>10⁻⁶ K⁻¹</td>
<td>9.4 ± 0.1</td>
</tr>
<tr>
<td>Density</td>
<td>g/cm³</td>
<td>2.4 ± 0.5</td>
</tr>
<tr>
<td>Flexural strength (ISO 6872)</td>
<td>MPa</td>
<td>136 ± 20</td>
</tr>
<tr>
<td>Transformation range</td>
<td>°C</td>
<td>780 - 790</td>
</tr>
</tbody>
</table>

* The technical/physical values are typical measuring results and refer to internal samples and measurement equipment available on site. If samples are prepared using different methods and measurement equipment, other measuring results may occur.
Indication

VITABLOCS RealLife for CEREC/inLab are particularly indicated for the fabrication of highly esthetic anterior restorations, when the following criteria are provided:

- Normal function
- All preconditions for adhesive bonding

Overview of indications

<table>
<thead>
<tr>
<th>Indication</th>
<th>VITABLOCS RealLife</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anterior crowns</td>
<td>●</td>
</tr>
<tr>
<td>Veneers</td>
<td>●</td>
</tr>
<tr>
<td>Premolar crowns</td>
<td>○</td>
</tr>
<tr>
<td>Molar crowns</td>
<td>○</td>
</tr>
</tbody>
</table>

● recommended ○ possible

Contraindication

- If minimum layer thicknesses of the ceramic can not be adhered to. See page 9.

Hyperfunction

- Restorations made of VITABLOCS are contraindicated for patients diagnosed with excessive occlusal function, in particular, those who grind and clench their teeth. The use of VITABLOCS restorations for devitalized teeth of patients with hyperfunctions is completely contraindicated.

Processing requirements for VITABLOCS RealLife

Hardware requirements:

- VITABLOCS RealLife can only be processed with CEREC and InLab MC XL milling systems.

Software requirements:

- Software-version CEREC 3D ≥V3.80 or inLab 3D ≥V3.80
The shade concept

- The shades of VITABLOCS RealLife have been matched with those of VITA SYSTEM 3D-MASTER, which is the only tooth shade system available on the market that takes all three color dimensions into account and integrates them into a systematic classification principle for shade determination and shade reproduction:

  value - chroma - hue

- Restorations fabricated using VITABLOCS RealLife may have more cervical or incisal proportions in accordance with the natural shade nuances of the residual tooth substance.

- The natural curve between the neck and the incisal edge is found in the block structure of VITABLOCS RealLife. A spherical dentine core is surrounded by a translucent enamel coat:

Overview of blocks

- Shades:

<table>
<thead>
<tr>
<th>Chroma CHROMA</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0M1C</td>
</tr>
<tr>
<td>–</td>
<td>1M2C</td>
</tr>
</tbody>
</table>

- Size: 14.4 x 14.8 x 18 mm
- Designation: RL-14/14
Initial clinical situation

Patient, born in 1993, tooth 22 with deep fracture

Detail view of tooth 22 with fracture.

Shade taking - tooth

Shade taking with the VITA Linearguide 3D-MASTER

Additional control with the VITA Easyshade spectrophotometer.

Assessment of the shade using a cross polarization filter. Cross polarization is used to remove the reflections.
Preparation guidelines

• The usual preparation guidelines for all-ceramic restorations are applicable. Also, see the brochure “Clinical Aspects of All-Ceramics,” No. 1696.
Ceramic layer thickness

- To ensure the clinical success of crowns fabricated using VITABLOCS, the following minimum layer thicknesses must be adhered to:

### Anterior crown

- Incisal: at least 1.5 mm
- Circumferential: at least 1.0 mm
- Crown margin: 1 mm

### Veneer

- Labial: on average at least 0.5 mm
- Incisal third: 0.5 - 0.7 mm
- Central third: 0.5 mm
- Cervical third: 0.2 - 0.3 mm

### Premolar crown

- In the area of the cusps: 1.5 - 2 mm
- At the deepest point of the main fissure: at least 1.5 mm
- Circumferential: 1.0 - 1.5 mm
- Crown margin: 0.8 mm
VITABLOCS® RealLife® – Optical impression

**Application of the retraction cord**

Application of the retraction cord.

Clinical situation prior to the optical impression.

Optical impression

Application of the contrast powder, for example, with VITA Powder Scan Spray.

Optical impression with CEREC AC Bluecam or

powder-free optical recording with CEREC AC Omnicam or Primescan.
Designing the restoration

- Designing the restoration, in this case, with the CEREC or inLab 3D ≥ 4.0x software. Please refer to the respective manuals for further details.

⚠️ **Important information:** Restorations made of VITABLOCS RealLife can only be fabricated using the MC XL milling systems.

Selecting the VITA RealLife (RL-14/14) block

Use the various SW 4.x software tools for designing individual restorations.

**Information on positioning the restoration with regard to the shade result**

With the RealLife software, the position of the restoration in the block can be modified as required so that the individual requirements for the shade effect of the respective clinical situation, can be reproduced with regard to translucency, chroma and lightness.

The following specific factors must be considered:

The thinner the labial wall thickness of the crown, the less space is available for the dentine-enamel shade transitions, which means that the options to create smooth shade transitions will be reduced if the wall thickness decreases.
Change of the shade effect (chroma and lightness) of VITABLOCS RealLife for different layer thicknesses.

The restoration is placed in the center of the block (relating to all axes) by the software to obtain an initial position. The labial/vestibular side faces the enamel coat of the block. Close space: 75% of it is covered with enamel.

The initial position can be changed with just a few clicks to achieve the desired shade result.
Views of the different shade results of a RealLife crown with different positions (enamel coating)

RealLife block shade 2M2C

<table>
<thead>
<tr>
<th>Screenshot - Positioning</th>
<th>Result - Milled crown</th>
<th>Effect on the shade</th>
<th>Chroma</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="100% enamel coverage" /></td>
<td><img src="image" alt="100% enamel coverage" /></td>
<td>Crown with almost non-existent incisal edge and thin enamel coat. No significant shade differences between enamel and dentine. Crown has a high chroma.</td>
<td><img src="image" alt="Chroma" /></td>
</tr>
<tr>
<td><img src="image" alt="75% enamel coverage (initial position)" /></td>
<td><img src="image" alt="75% enamel coverage" /></td>
<td>Crown with natural dentine and enamel areas. Corresponds to the original VITA SYSTEM 3D-MASTER sample tooth 2M2.</td>
<td><img src="image" alt="Chroma" /></td>
</tr>
<tr>
<td><img src="image" alt="50% enamel coverage" /></td>
<td><img src="image" alt="50% enamel coverage" /></td>
<td>Crown appears to have a higher chroma than with 75% enamel coverage since the dentine core in the body area is more dominant.</td>
<td><img src="image" alt="Chroma" /></td>
</tr>
<tr>
<td><img src="image" alt="25% enamel coverage" /></td>
<td><img src="image" alt="25% enamel coverage" /></td>
<td>Crown with high chromatic shade effect since the enamel proportion in the body area is missing.</td>
<td><img src="image" alt="Chroma" /></td>
</tr>
</tbody>
</table>
Comparison of the crowns from left to right:

100 %, 75 %, (initial position), 50 % and 25 % enamel coverage.

The restoration can be moved in all three directions in space using the buttons of the “Position” tool.
The directions of movement always refer to the restoration (not to the axes of the block).

Mesial/distal movement beyond the plane of symmetry of the dentine core.
Checking the enamel-dentine relation

The transition between the enamel coat and the dentine core should be as smooth as possible to achieve a harmonious and natural shade effect.

**Rule of thumb:**
To reproduce the selected shade in the best possible way, the labial surface of the crown should consist of approximately 75% of enamel, or the dentine core should be covered with approximately 75% of enamel.

The ratio of the layer thicknesses of enamel/dentine or the course of layers can be accurately checked using the buttons of the Cut tool in combination with the "+/-" button.

(click once for the cross-section)

⚠️ **Note:** Use the mouse pointer to position the block directly on the block holder axis to enable approximal cut of the restoration.

The section through the crown shows approx. 75% coverage of the dentine core by enamel.

**Important information for the milling process**

- It is possible that during the rotation of the restoration in the block, the block holder may be sanded during the grinding operation, which is not critical.

- You can find detailed information on the grinding process in the corresponding manuals for CEREC or inLab.
Initial crown after milling

Removal of the lug using a fine-grit diamond tool.

Initial crown in situ.
Prior to fitting or cementing, proximal areas are polished outside the mouth, for example, with VITA KARAT diamond polishing paste.

Fine morphological adjustments / Incorporating the texture

Restorations made of VITABLOCS RealLife fine-structure feldspar ceramic must not be reworked using tungsten carbide instruments because they damage the ceramics by producing microcracks. The following must be observed:

- Use only fine-grit diamond abrasive tools (40 μm) for contouring and finishing diamonds (8 μm) for prepolishing.
- When reworking restorations, exert only slight pressure and use sufficient water cooling.

The surface texture is carefully prepared using diamond tools.

⚠️ Note: In addition to the correct lightness value, the surface design of an anterior crown is essential to achieve an esthetic final result.
Finishing and polishing

It is recommended to polish with Al₂O₃-coated flexible discs, polishing brushes and diamond polishing paste.

Careful polishing is important for the overall esthetic and functional appearance of the restoration. A carefully polished ceramic surface reduces plaque accumulation and protects the antagonist tooth against abrasion.

Pay attention to margins and contact points when polishing the restoration. The correct speed must be ensured and generation of heat must be avoided.

Polished crown in situ before shade characterization.
Characterization / Individualization of the shade

In special clinical situations, such as white stains in the enamel caused by decalcification or hyperfluorosis, additional characterization of the shade (staining technique) is recommended for simple and reliable optimization of the esthetic result. VITA AKZENT Plus stains are suitable for this purpose.

If required, individualization with VITA VM 9 (staining technique) can be carried out.

Please observe Working Instructions, No. 1769, VITABLOCS.

Crown after characterization of the shade in situ.

The VITA SMART.FIRE firing unit should preferably be used for characterization/individualization of the shade.
### Overview of firing programs recommended for characterization (staining technique) in the VITA SMART.FIRE

<table>
<thead>
<tr>
<th>Predry. °C</th>
<th>Predrying time</th>
<th>Closing time</th>
<th>Heating time</th>
<th>approx. Temp. °C</th>
<th>Holding time</th>
<th>VAC min</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>4.00</td>
<td>4.23</td>
<td>80</td>
<td>850</td>
<td>1.00</td>
<td>–</td>
</tr>
<tr>
<td>500</td>
<td>4.00</td>
<td>5.37</td>
<td>80</td>
<td>950</td>
<td>1.00</td>
<td>–</td>
</tr>
<tr>
<td>500</td>
<td>6.00</td>
<td>5.37</td>
<td>80</td>
<td>950</td>
<td>1.00</td>
<td>–</td>
</tr>
<tr>
<td>500</td>
<td>4.00</td>
<td>4.23</td>
<td>80</td>
<td>850</td>
<td>1.00</td>
<td>–</td>
</tr>
<tr>
<td>500</td>
<td>6.00</td>
<td>7.49</td>
<td>55</td>
<td>930</td>
<td>1.00</td>
<td>7.49</td>
</tr>
<tr>
<td>500</td>
<td>6.00</td>
<td>7.38</td>
<td>55</td>
<td>920</td>
<td>1.00</td>
<td>7.38</td>
</tr>
<tr>
<td>500</td>
<td>4.00</td>
<td>5.15</td>
<td>80</td>
<td>920</td>
<td>1.00</td>
<td>–</td>
</tr>
</tbody>
</table>

#### Explanation of the firing parameters:

- **Predry. °C**: Start temperature
- **Predrying time**: Predrying time in minutes, closing time
- **Closing time**: Heating time in minutes
- **Heating time**: Temperature rise rate in degrees Celsius per minute
- **approx. Temp. °C**: End temperature
- **Holding time**: Holding time for end temperature
- **VAC min.**: Vacuum holding time in minutes

### Overview of firing programs recommended for individualization (layering technique) in the VITA SMART.FIRE

<table>
<thead>
<tr>
<th>Predry. °C</th>
<th>Predrying time</th>
<th>Closing time</th>
<th>Heating time</th>
<th>approx. Temp. °C</th>
<th>Holding time</th>
<th>VAC min</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>4.00</td>
<td>4.23</td>
<td>80</td>
<td>850</td>
<td>1.00</td>
<td>–</td>
</tr>
<tr>
<td>500</td>
<td>6.00</td>
<td>7.49</td>
<td>55</td>
<td>930</td>
<td>1.00</td>
<td>7.49</td>
</tr>
<tr>
<td>500</td>
<td>6.00</td>
<td>7.38</td>
<td>55</td>
<td>920</td>
<td>1.00</td>
<td>7.38</td>
</tr>
<tr>
<td>500</td>
<td>4.00</td>
<td>5.15</td>
<td>80</td>
<td>920</td>
<td>1.00</td>
<td>–</td>
</tr>
<tr>
<td>500</td>
<td>4.00</td>
<td>3.30</td>
<td>80</td>
<td>780</td>
<td>1.00</td>
<td>–</td>
</tr>
<tr>
<td>500</td>
<td>6.00</td>
<td>3.30</td>
<td>80</td>
<td>780</td>
<td>1.00</td>
<td>–</td>
</tr>
</tbody>
</table>

#### Explanation of the firing parameters:

- **Predry. °C**: Start temperature
- **Predrying time**: Predrying time in minutes, closing time
- **Closing time**: Heating time in minutes
- **Heating time**: Temperature rise rate in degrees Celsius per minute
- **approx. Temp. °C**: End temperature
- **Holding time**: Holding time for end temperature
- **VAC min.**: Vacuum holding time in minutes

When using dental ceramics, the firing result largely depends on the individual firing procedure of the user, i.e., among other aspects, the type of furnace, the location of the temperature sensor, the firing tray, as well as the size of the object during the firing cycles.

Our application-technical recommendations for the firing temperatures (regardless of whether they have been provided orally, in writing or in the form of practical instructions) are based on extensive experience and tests. The user, however, should consider this information only as a reference.

Should the surface quality or the degree of transparency or glaze not correspond to the firing result that is achieved under optimum conditions, the firing procedure must be adjusted correspondingly. The critical factors for the firing procedure are not the firing temperature indicated on the furnace display, but the appearance and the surface quality of the firing object after firing.

* When using Firing Paste, the firing temperature for VITA VM 9 should be increased by 10-20°C. ** low-fusing (low temperature)
Adhesive bonding

Completed crown made of VITABLOCS RealLife prior to adhesive bonding in situ.

### Adhesive bonding

- Adhesive bonding of crowns should preferably be performed using a more flowable, dual-curing composite (depending on the thickness of the layering).

- Dual-curing composite cements should not be used for thin veneers since these materials may cause a slight change in color (yellow shade) after curing. A light-curing composite is preferred. A microbrush glued to the veneer using light-curing bonding material or an adhesive stick can be used as holders. Fixing the veneer with a finger allows more uniform distribution of pressure during adhesive placement.

### Preconditioning the crown

Etch with hydrofluoric acid gel, such as VITA ADIVA CERA-ETCH.

Etching time: 60 sec.
Completely remove any remaining acid by using water spray (60 sec).

Apply silane (e.g., VITA ADIVA C-PRIME) to the etched surfaces. Allow to evaporate completely.

**Preconditioning the tooth**

Application of the adhesive system, such as VITA ADIVA T-BOND.

Application of the luting composite, such as VITA ADIVA F-CEM.
Crown in situ with excess cement.

Precuring the adhesive composite for a short time.

Removal of excess adhesive composite.

Final curing. Please observe the respective instructions of the manufacturers of the cements/composites.
Completed crown immediately after adhesive bonding in situ.

Block shade used: 2M2C

Lip image of completed crown.

The happy patient after restoring tooth 22 with a crown made of VITABLOCS RealLife, shade 2M2C.
# Package sizes - VITABLOCS RealLife for CEREC / inLab

<table>
<thead>
<tr>
<th>Shade</th>
<th>Designation</th>
<th>Size</th>
<th>Contents</th>
<th>Prod. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 M1C</td>
<td>RL-14/14</td>
<td>14 x 14 x 18 mm</td>
<td>5 pieces</td>
<td>EC40M1CRW1414</td>
</tr>
<tr>
<td>1 M1C</td>
<td>RL-14/14</td>
<td>14 x 14 x 18 mm</td>
<td>5 pieces</td>
<td>EC41M1CRW1414</td>
</tr>
<tr>
<td>1 M2C</td>
<td>RL-14/14</td>
<td>14 x 14 x 18 mm</td>
<td>5 pieces</td>
<td>EC41M2CRW1414</td>
</tr>
<tr>
<td>2 M1C</td>
<td>RL-14/14</td>
<td>14 x 14 x 18 mm</td>
<td>5 pieces</td>
<td>EC42M1CRW1414</td>
</tr>
<tr>
<td>2 M2C</td>
<td>RL-14/14</td>
<td>14 x 14 x 18 mm</td>
<td>5 pieces</td>
<td>EC42M2CRW1414</td>
</tr>
<tr>
<td>3 M2C</td>
<td>RL-14/14</td>
<td>14 x 14 x 18 mm</td>
<td>5 pieces</td>
<td>EC43M2CRW1414</td>
</tr>
</tbody>
</table>
### The following products require hazard identification:

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Hazard(s)</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VITA ADIVA® CERA-ETCH</strong> (hydrofluoric acid ceramic etching gel, 5 %)</td>
<td>Caustic / Toxic</td>
<td>For extraoral use only! Contains hydrofluoric acid. Toxic if swallowed. Fatal in contact with skin. Causes severe skin burns and damage to eyes. Harmful by inhalation. Wear protective gloves/protective clothing/safety goggles. Keep locked up. If swallowed, call Toxicological Information Center immediately and provide safety data sheet. In case of contact with clothing/skin, remove contaminated clothing immediately and rinse with copious amount of water. Specific measures, see safety data sheet. In case of contact with eyes, rinse with water for a few minutes and consult a doctor/Toxicological Information Center. This material and its container must be disposed of as hazardous waste.</td>
</tr>
<tr>
<td><strong>VITA ADIVA® TOOTH-ETCH</strong> (phosphoric acid etching gel, 37 %)</td>
<td>Caustic</td>
<td>Causes severe skin burns and damage to eyes. Contains phosphoric acid. When working with the product, do not eat or drink. Do not inhale gas/fume/vapor/aerosol. In case of contact with eyes, rinse thoroughly with water and consult a doctor. When working with the product, wear suitable safety goggles / face protection, protective gloves, and protective clothing. In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible). This material and its container must be disposed of as hazardous waste.</td>
</tr>
<tr>
<td><strong>VITA ADIVA®-C-PRIME</strong> (ceramic primer)</td>
<td>Highly flammable</td>
<td>Highly flammable liquid and vapor. Store well-sealed container in an adequately ventilated place. Keep away from ignition sources. - No smoking. Do not empty into drains. This material and its container must be disposed of as hazardous waste.</td>
</tr>
</tbody>
</table>
**Safety clothing**

When working with the product, wear suitable safety goggles / face protection, gloves and safety clothing.
In case of formation of dust, use an extraction system or wear a face mask.

The corresponding safety data sheets can be downloaded at www.vita-zahnfabrik.com/sds.

⚠️ **Note: Information regarding general risks of dental treatment.**
- These risks are not specific related to VITA products and their handling and are well known for all dental practitioners.
- Dental treatment and the integration of dental restorations entail the general risk of iatrogenic damage to hard tooth substance, pulp and/or oral soft tissue. The use of bonding systems and the integration of dental restorations involve the general risk of postoperative hypersensitivity.
- In the event of non-compliance with the instructions for use of the products, the product characteristics cannot be guaranteed so that product failure and irreversible damage to the natural hard tooth substance, pulp and/or oral soft tissue may be the result.
- The success of any restoration depends on its fit onto the underlying tooth structure with minimal discrepancies.
- The ability to produce a routinely smooth, sound, and well-fitting restoration requires strict adherence to certain fundamentals.
- A deficient margin leads to plaque retention resulting in gingival inflammation and marginal leakage which can lead to secondary caries, sensitivity, gingival recession, cement dissolution, and debonding of the restoration or decrease in color match.
- Our products must be used in accordance with the actual version of the instructions for use.
- Any misuse may cause 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.
- If serious incidents have occurred in connection with the product, they must be reported to VITA Zahnfabrik H.Rauter GmbH & Co.KG and the competent authority of the Member State in which the user and/or patient is established.
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: 01.20

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 CE mark C€0124:

VITABLOCS® RealLife®

Harvard Dental International GmbH has been certified in accordance with the Medical Device Directive and the following products bear the CE mark C€0482:

VITA ADIVA® F-CEM, VITA ADIVA® S-CEM, VITA ADIVA® TOOTH-ETCH, VITA ADIVA® F-BOND I + II, VITA ADIVA® C-PRIME

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