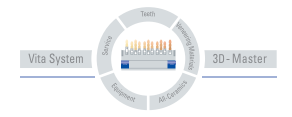
VENEERING MATERIAL

VITAVM_®15

For metal substructures made of multi-indication alloys



Working Instructions
Date of Issue: 03-07

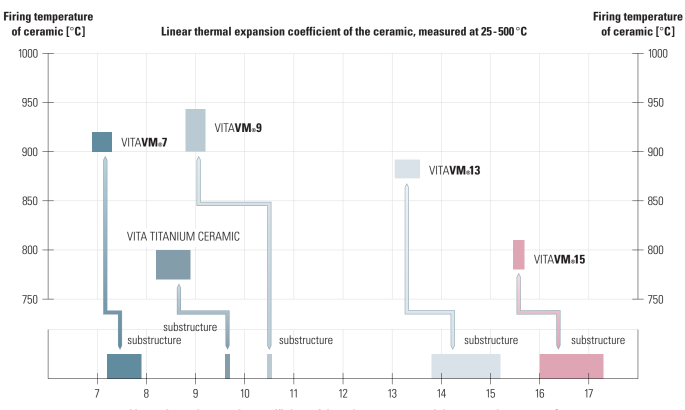




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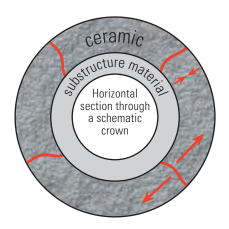
For alloys in the CTE range of approx 16.0 - 17.3 \cdot 10⁻⁶ K⁻¹



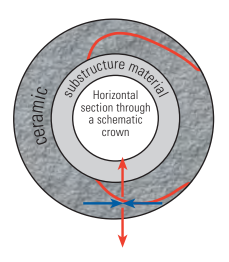
Linear thermal expansion coefficient of the substructure material, measured at 25-500 $^{\circ}\text{C}$ (alloys at 25-500 $^{\circ}\text{C}$)

| VITA VM 7 CTE (25 - 500°C) 6.9 - 7.3 · 10 ⁻⁶ K ⁻¹ | VITA In-Ceram ALUMINA, CTE (25 - 500°C) 7.2 - 7.6 · 10 ⁻⁶ K ⁻¹ VITA In-Ceram SPINELL, CTE (25 - 500°C) 7.5 - 7.9 · 10 ⁻⁶ K ⁻¹ VITA In-Ceram ZIRCONIA, CTE (25 - 500°C) 7.6 - 7.8 · 10 ⁻⁶ K ⁻¹ VITA In-Ceram AL for inLab, CTE (25 - 500°C) approx. 7.3 · 10 ⁻⁶ K ⁻¹ |
|--|---|
| VITA TITANIUM CERAMIC CTE (25-500°C) 8.2 - 8.9 · 10 ⁻⁶ K ⁻¹ | TITANIUM CTE (25-500°C) approx. 9.6 · 10 ⁻⁶ K ⁻¹ |
| VITA VM 9 CTE (25 - 500°C) 8.8 - 9.2 · 10 ⁻⁶ K ⁻¹ | VITA In-Ceram YZ for inLab CTE (25-500°C) approx. 10.5 · 10-6 K ⁻¹ |
| VITAVM 13 CTE (25-500°C) 13.1 - 13.6 · 10 ⁻⁶ K ⁻¹ | High gold content, reduced precious metal content, palladium-based and precious metal-free alloys CTE (25-600°C) 13.8-15.2 • 10-6 K-1 |
| VITA VM 15 CTE (25-500°C) 15.5 - 15.7 · 10 ⁻⁶ K ⁻¹ | Multi-indication alloys CTE (25-600°C) 16.0 - 17.3 · 10 ⁻⁶ K ⁻¹ |

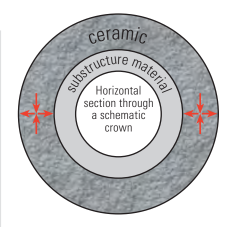
* see alloy list VITAVM 15 in internet



If the CTE of the substructure material is **very much lower** than the CTE of the veneering ceramic, tangential tensile stress will increase and form cracks that run to the outside. This may result in late cracks.



If the CTE of the substructure material is **very much higher** than the CTE of the veneering ceramic, tangential compressive stress will increase and form cracks that run almost parallel to the substructure. This may result in flaking.



The ideal tangential and radial tensile stress is ensured if the CTE of the ceramic has been optimally matched to the CTE of the substructure material.

Optimum preconditions are given if the veneering ceramic features a somewhat lower CTE value than the substructure material. Due to the adhesive bonding, the ceramic must follow the thermal behavior of the substructure material. If cooled down, the ceramic is exposed to slight tangential compressive stress. Under these conditions, cracks that are beginning to form, and hence crack propagation, will be stopped.

If a substructure material is veneered with ceramic, the thickness of the veneer is a decisive factor in addition to the CTE value. Accordingly, differences in strain (radial tensile stresses) are obtained, which will grow in the case of increasing layer thickness.

Explanation of the firing parameters:

Predr. °C Starting temperature

Pre drying time in min., closing time

min.

Heating up time in min.

min.

Heating up time in degrees Celsius per min.

°C/min.

min.

Temp. approx.°C End temperature

Hold time for end temperature.

VAC min. Hold time for vacuum (start simultaneous with temperature rise)



VITA VACUMAT 4000 PREMIUM T - now with VITA Photo Viewer

III Important:

The firing result obtained with dental ceramics largely depends on the user's individual firing procedure and substructure design, as well as other aspects: on the type of furnace, the age of the heating element, location of the temperature sensor, the firing tray and the size of the workpiece during the firing cycles. Our recommendations for the firing temperatures (regardless of whether these are given orally, in writing or in the form of practical demonstration) are based on our own practical experience and numerous internal tests.

The user, however, should consider this information only as a basic guideline. Should the surface, degree of transparency or degree of glaze not correspond to the firing result that is achieved under optimum conditions, the firing procedure must be adjusted accordingly. The firing temperature displayed by the furnace is decisive for the firing procedure, but not for the appearance and the surface quality of the firing object after the firing process.

Attention:

Firing supports likewise have a strong influence. All VITAVM firing temperatures are based on the use of black ceramic firing supports.



A light glaze of the ceramic surface confirms the correct firing cycle. If, on the other hand, the ceramic is milky and inhomogeneous, this indicates that the temperature is too low. In this case gradually increase the temperature in steps of 10 °C until the correct firing temperature has been reached.

VITAVM.15 Framework design

VITAVM.15 VENEERING MATERIAL

Crowns and bridge units which are to be veneered with ceramic must be modeled in reduced anatomical size. A minimum wall thickness of 0.4 mm is required order to ensure a minimum wall thickness of 0.3 mm after finishing. Avoid sharp edges, undercuts and deep grooves. The stability can be further increased by means of metal collars or inlay-type supports in the palatal area.

It is essential to follow the alloy manufacturer's instructions regarding the substructure modeling, investing, casting, deflasking, finishing, sandblasting and oxidation.

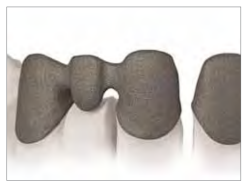
An overview of the alloys tested by VITA in combination with VITA VM 15 is available for download from the internet under www.vita-zahnfabrik.com



Preparation of the framework

The framework before sandblasting, finished according to the manufacturer' instructions with a fine, cross-cut tungsten carbide bur.

Sandblast at a pressure of 2 bar with 125 μ m aluminium oxide. For precious metal free alloys use 250 μ m aluminium oxide at a pressure of 2 bar. Please adhere strictly to the manufacturer instructions.



The framework oxidized according to the manufacturer's instructions

⚠ Important:

Bonding alloys containing zinc (Zn) must be sandblasted and oxidized, and after the oxidation firing, etched in a clean, warm acidic bath for approx. 5 min. Remove all etching residue by steam cleaning.



Wash opaque firing

Powder opaque

Using a brush, apply the powder opaque — which has been mixed with the VITAVM OPAQUE FLUID to a creamy consistency — in a thin layer to cover the clean, dry framework.



⚠ Important:

In order to obtain an optimum shade result the wash opaque must be applied to cover the surface completely.

The wash opaque firing has 3 functions:

- 1. To ensure the formation of adhesive oxides.
- 2. Formation of a bond to the alloy surface.
- 3. To enhance the chroma of the restoration; particularly in the case of dark oxides.



VITA SPRAY-ON procedure

The wash opaque can also be applied using the VITA SPRAY-ON procedure. Mix the powder wash opaque with VITA SPRAY-ON LIQUID in the appropriate glass container and spray on to the surface of the framework in a homogeneous layer. See separate working instructions for VITA SPRAY-ON (no. 492 M).



Paste opaque

Alternatively, paste wash opaque can be used. Apply in a thin layer, massaging it in to fully cover the surface of the framework.

Note:

The pastes should be stirred before use with a glass or plastic instrument. Should the OPAQUE PASTE be difficult to stir after longer periods of storage, its original consistency can be regained by adding VITAVM PASTE FLUID.

The PASTE OPAQUE requires a fairly long pre-drying time. Please see the recommended firing cycle. The PASTE OPAQUE must not come into contact with water, since this can lead to cracks and bubbles in the opaque during firing.



Recommended firing – wash opaque firing:

| | Predr.°C | → min. | min. | °C/min. | Temp. | → min. | VAC min. |
|--------|----------|--------|------|---------|-------|--------|-------------|
| Powder | 400 | 2.00 | 6.00 | 70 | 820 | 1.00 | 6.00 |
| Paste | 400 | 4.00 | 6.00 | 70 | 820 | 2.00 | 6.00 |

The user should consider this information only as providing basic values. If surface, transparency and degree of gloss should not correspond to the firing result that is achieved under optimal conditions, the firing procedure must be adjusted. The firing temperature displayed by the furnace is decisive for the firing procedure, but not for the appearance and the surface condition of the firing object after the firing process.

The fired wash opaque on a ceramic firing support.

Classification table of the OPAQUE porcelains:

| OM1 | OM2 | OM3 | 1M1 | 1M2 | 2L1.5 | 2L2.5 | 2M1 | 2M2 | 2M3 | 2R1.5 | 2R2.5 | 3L1.5 | 3L2.5 | 3M1 |
|-----|-----|-------|-------|-------|-------|-------|-----|-----|-------|-------|-------|-------|-------|-----|
| OP0 | OP0 | OP0 | OP1 | OP1 | OP2 | OP2 | OP2 | OP2 | OP2 | OP2 | OP2 | 0P3 | OP3 | OP3 |
| | | | | | | | | | | | | | | |
| 3M2 | 3M3 | 3R1.5 | 3R2.5 | 4L1.5 | 4L2.5 | 4M1 | 4M2 | 4M3 | 4R1.5 | 4R2.5 | 5M1 | 5M2 | 5M3 | |
| OP3 | OP3 | OP3 | OP3 | OP4 | OP4 | OP4 | OP4 | OP4 | OP4 | OP4 | OP5 | OP5 | OP5 | |



Opaque firing

Mix powder opaque to a creamy consistency with VITAVM OPAQUE FLUID. Apply with a brush or a glass instrument to cover the surface of the veneer and fire according to the appropriate firing cycle. Paste opaque is applied in the same way to cover the surface of the dry framework. Powder opaque can also be applied using the VITA SPRAY-ON procedure.

⚠ Important:

In order to obtain an optimum shade result the opaque must be applied to cover the surface completely.

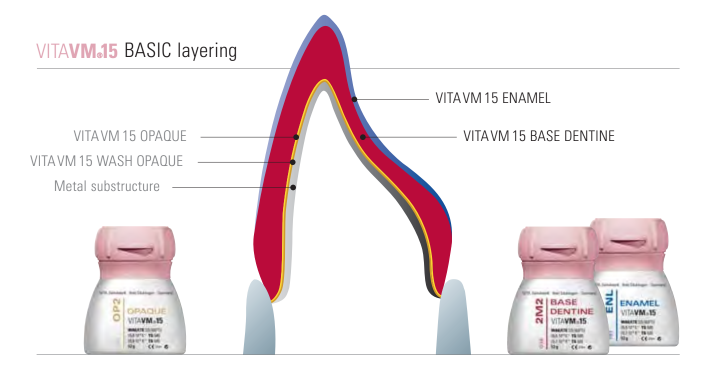
Recommended firing – opaque firing:

| | Predr. °C | → min. | min. | °C/min. | Temp. approx.°C | → min. | VAC min. |
|--------|-----------|--------|------|---------|--------------------|--------|-------------|
| Powder | 400 | 2.00 | 6.00 | 70 | 820 | 1.00 | 6.00 |
| Paste | 400 | 4.00 | 6.00 | 70 | 820 | 1.00 | 6.00 |



The user should consider this information only as providing basic values. If surface, transparency and degree of gloss should not correspond to the firing result that is achieved under optimal conditions, the firing procedure must be adjusted. The firing temperature displayed by the furnace is decisive for the firing procedure, but not for the appearance and the surface condition of the firing object after the firing process.

Correctly fired opaque on a ceramic firing support demonstrates a light surface glaze.



After the application of WASH OPAQUE and OPAQUE, VITAVM 15 BASIC layering consists of the application of BASE DENTINE and ENAMEL.

The color-carrying VITAVM 15 BASE DENTINE porcelains give excellent coverage and provide ideal conditions for creating intensively shaded veneers. VITA offers a sure solution particularly for the reproduction of optimum shade results in the case of thin walls with this two-layer alternative. Additionally, the intensive shade effect of the BASE DENTINE permits a generous application of the ENAMEL porcelains, which results in the desired translucency. After applying the opaque, the user is able to create a true-nature restoration with a lifelike appearance using only two layers.

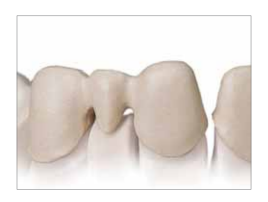
The intensity of the restoration can be influenced by means of the different conditions in the wall thickness of BASE DENTINE and ENAMEL. The thicker the BASE DENTINE layer, the more intensive the shade result.

The thicker the ENAMEL layer, the less intensive the shade result.

VITAVM_®15 BASIC KIT */**

| Quantity | Content | Material |
|----------|---------|------------------------------|
| 1 | 12g | WASH OPAQUE WO |
| 5 | 12 g | OPAQUE OP1-OP5 |
| 5 | 12 g | CHROMA PLUS CP1-CP5 |
| 26 | 12 g | BASE DENTINE 1M1-5M3 |
| 2 | 12 g | ENAMEL [△] ENL, END |
| 1 | 12 g | NEUTRAL [△] NT |
| 1 | 12 g | WINDOW [△] WIN |
| 3 | 12 g | CORRECTIVE COR1 - COR3 |
| 1 | 50 ml | VITAVM MODELLING LIQUID |
| 1 | 50 ml | VITAVM OPAQUE FLUID |
| 1 | | Shade indicator |
| 1 | | VITA Toothguide 3D-MASTER |
| 1 | | Working instructions |

- Available as VITA VM 15 BASIC KIT SMALL with reduced assortment of porcelains.
- ** Also available as VITA VM 15 BASIC KIT/BASIC KIT SMALL with OPAQUE PASTE.
- ENL, END, NT, WIN are also available in 50g.



Metal substructure coated with OPAQUE

To enable the restoration to be lifted off easily at a later stage, first insulate the model with the VITA Modisol pen.



Application of VITAVM®15 BASE DENTINE

Apply the desired shade of BASE DENTINE starting from the neck to obtain the required complete tooth shape. The centric, lateral and protrusive occlusion should be checked in the articulator during this stage.

See page 12 for notes on the **BASIC layering!**



The required amount of the BASE DENTINE build-up is trimmed according to the layering pattern in order to allow sufficient space for the addition of ENAMEL.

Classification table of the VITAVM₀15 ENAMEL porcelains

| OM1 | OM2 | OM3 | 1M1 | 1M2 | 2L1.5 | 2L2.5 | 2M1 | 2M2 | 2M3 | 2R1.5 | 2R2.5 | 3L1.5 | 3L2.5 | |
|-----|-----|-----|-------|-------|-------|-------|-----|-----|-----|-------|-------|-------|-------|-----|
| ENL | ENL | ENL | ENL | ENL | ENL | ENL | ENL | ENL | ENL | ENL | ENL | ENL | ENL | |
| | | | | | | | | | | | | | | |
| 3M1 | 3M2 | 3M3 | 3R1.5 | 3R2.5 | 4L1.5 | 4L2.5 | 4M1 | 4M2 | 4M3 | 4R1.5 | 4R2.5 | 5M1 | 5M2 | 5M3 |
| ENL | ENL | ENL | ENL | ENL | END | END | END | END | END | END | END | END | END | END |



Application of VITAVM_®15 ENAMEL

Apply several small portions of ENAMEL to complete the crown mould beginning from the middle third of the crown. To compensate firing shrinkage, the size of the mould must be prepared somewhat larger.

Please see page 32 for notes on the layering structure!



Prior to the first dentine firing, the individual units of bridges must be separated in the interproximal areas down to the substructure.



The applied porcelains ready for first dentine firing.



Recommended firing – 1st dentine firing

| Pre-drying | → min. | min. | °C/min. | Temp. approx.°C | → min. | VAC min. |
|------------|--------|------|---------|--------------------|--------|-------------|
| 400 | 6.00 | 8.00 | 50 | 800 | 1.00 | 8.00 |

The user should consider this information only as providing basic values. If surface, transparency and degree of gloss should not correspond to the firing result that is achieved under optimal conditions, the firing procedure must be adjusted. The firing temperature displayed by the furnace is decisive for the firing procedure, but not for the appearance and the surface condition of the firing object after the firing process.

Restoration after first dentine firing.



Corrections of shape/further layering

Insulate the model once more with the VITA Modisol pen. The interdental spaces and the basal surface of the pontic must be filled with BASE DENTINE.



Apply BASE DENTINE starting from the neck area and add ENAMEL in the body area up to the incisal area to perform subsequent corrections of the shape.



| Pre-drying °C | → min. | min. | °C/min. | Temp. | → min. | VAC min. |
|---------------|--------|------|---------|-------|--------|-------------|
| 400 | 6.00 | 7.48 | 50 | 790 | 1.00 | 7.48 |

The user should consider this information only as providing basic values. If surface, transparency and degree of gloss should not correspond to the firing result that is achieved under optimal conditions, the firing procedure must be adjusted. The firing temperature displayed by the furnace is decisive for the firing procedure, but not for the appearance and the surface condition of the firing object after the firing process.



Bridge and crown after 2nd dentine firing.

Finishing

Finish the bridge or crown respectively. Prior to glaze firing the entire surface must be ground evenly and grinding dust removed thoroughly.



In case of dust formation, use an extraction system or wear a face mask. Additionally, protective goggles must be worn when grinding the fired ceramic.



Recommended firing - glaze firing

| Pre-drying °C | → min. | min. | °C/min. | Temp. | → min. | VAC min. |
|---------------|--------|------|---------|-------|--------|-------------|
| 400 | 0.00 | 4.52 | 80 | 790 | 1.10 | - |

The user should consider this information only as providing basic values. If surface, transparency and degree of gloss should not correspond to the firing result that is achieved under optimal conditions, the firing procedure must be adjusted. The firing temperature displayed by the furnace is decisive for the firing procedure, but not for the appearance and the surface condition of the firing object after the firing process.





If required, the entire restoration can be coated with VITA AKZENT GLAZE and then individualized using the VITA AKZENT stains. (See VITA AKZENT working instructions no. 771).

Recommended firing – Glaze firing with VITA AKZENT®

| Pre-drying °C | → min. | min. | °C/min. | Temp. approx.°C | → min. | VAC min. |
|---------------|--------|------|---------|--------------------|--------|-------------|
| 400 | 4.00 | 4.52 | 80 | 780 | 1.00 | - |

The user should consider this information only as providing basic values. If surface, transparency and degree of gloss should not correspond to the firing result that is achieved under optimal conditions, the firing procedure must be adjusted. The firing temperature displayed by the furnace is decisive for the firing procedure, but not for the appearance and the surface condition of the firing object after the firing process.

Completed restoration on the model.

Explanation of the firing parameters:

Starting temperature

Predr.°C

| → min. | Predrying time in min., closing time |
|-----------------|--|
| min. | Heating up time in min. |
| °C/min. | Heating up time in degrees Celsius per min. |
| Temp. approx.°C | End temperature |
| → min. | Hold time for end temperature in min. |
| VAC min. | Hold time for vacuum (start simultaneous with temperature rise |

Firing chart for VITAVM_®15

| | Pre-drying °C | → min. | min. | °C/min. | Temp. * approx.°C | → min. | VAC min. |
|------------------------------------|---------------|-------------|--------------|-------------|-------------------|--------|-------------|
| Oxidation firing | Please he | ed alloy ma | nufacturer's | instruction | s! | | |
| WASH OPAQUE firing | 400 | 2.00 | 6.00 | 70 | 820 | 1.00 | 6.00 |
| WASH OPAQUE PASTE firing | 400 | 6.00 | 6.00 | 70 | 820 | 1.00 | 6.00 |
| OPAQUE firing | 400 | 2.00 | 6.00 | 70 | 820 | 1.00 | 6.00 |
| OPAQUE PASTE firing | 400 | 4.00 | 6.00 | 70 | 820 | 1.00 | 6.00 |
| MARGIN* firing | 400 | 6.00 | 8.12 | 50 | 810 | 1.00 | 8.12 |
| EFFECT LINER* firing | 400 | 6.00 | 8.12 | 50 | 810 | 1.00 | 8.12 |
| 1 st dentine firing | 400 | 6.00 | 8.00 | 50 | 800 | 1.00 | 8.00 |
| 2 nd dentine firing | 400 | 6.00 | 7.48 | 50 | 790 | 1.00 | 7.48 |
| Glaze firing | 400 | 0.00 | 4.52 | 80 | 790 | 1.00 | - |
| Glaze firing VITA AKZENT | 400 | 4.00 | 4.52 | 80 | 790 | 1.00 | - |
| Glaze firing VITA Glaze LT | 400 | 4.00 | 4.45 | 80 | 780 | 1.00 | - |
| Correction firing with CORRECTIVE* | 400 | 4.00 | 7.00 | 50 | 750 | 1.00 | 7.00 |

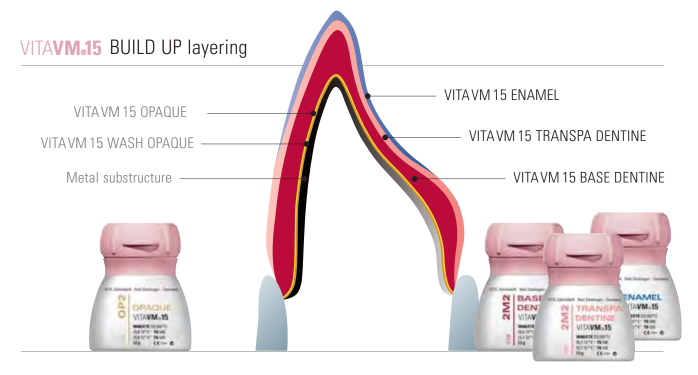
^{*} area of indication see page 25

The firing result obtained with dental ceramics largely depends on the user's individual firing procedure and substructure design, i.e., among other aspects, on the type of furnace, the age of the heating element, location of the temperature sensor, the firing tray and the size of the workpiece during the firing cycles.

Our recommendations for the firing temperatures (regardless of whether these are given orally, in writing or in the form of practical demonstration) are based on our own practical experience and numerous internal tests. The user, however, should consider this information only as a basic guideline.

Should the surface, degree of transparency or degree of glaze not correspond to the firing result that is achieved under optimum conditions, the firing procedure must be adjusted accordingly. The firing temperature displayed by the furnace is decisive for the firing procedure, but not for the appearance and the surface quality of the firing object after the firing process.

Notes on alloys: See alloy list VITA VM 15 at: www.vita-zahnfabrik.com



The VITA VM 15 BUILD UP layering consists of the application of the three materials BASE DENTINE, DENTINE and ENAMEL after applying the WASH OPAQUE and OPAQUE materials.

In conjunction with the shade-carrying BASE DENTINE and the translucent TRANSPA DENTINE, the BUILD UP layering enables an increased impression of depth to be created in the restoration. The use of the three-layer method permits a reduced — and more individual — application of the ENAMEL porcelains. This results in an even closer resemblance to nature.

By combining ENAMEL and TRANSPA DENTINE in relation to the layer thickness of BASE DENTINE, the shade intensity can be individually adjusted. An increased proportion of BASE DENTINE results in a more intensive shade, whereas a greater amount of TRANSPA DENTINE and ENAMEL reduces the chroma of the color.

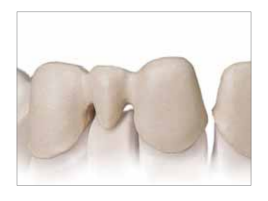
Note:

BASE DENTINE has a considerable influence on the shade effect of the restoration. TRANSPA DENTINE, as in natural teeth, merely serves the specific purpose of creating a harmonious transition to the enamel.

For the **BUILD UP layering,** in addition to the VITA**VM**•**15** BASIC KIT (s. p. 12) the VITA**VM**•**15 BUILD UP KIT*** is required.

| Quantity | Content | Material |
|----------|---------|-------------------------|
| 26 | 12 g | TRANSPA DENTINE 1M1-5M3 |
| 1 | 50 ml | VITAVM MODELLING LIQUID |

^{*} Also available as VITAVM15 BUILD UP KIT SMALL with a reduced selection of porcelains.



Metal substructures coated with OPAQUE

To enable the restoration to be lifted off easily at a later stage, first insulate the model with the VITA Modisol pen.



Application of VITAVM®15 BASE DENTINE

Apply BASE DENTINE over the whole surface starting from the neck in reduced tooth size. The centric, lateral and protrusive occlusion should be checked in the articulator during this stage.

See page 18 for notes on the **BUILD UP layering!**



Application of VITAVM.15 TRANSPA DENTINE

TRANSPA DENTINE is applied in the required complete tooth form.



TRANSPA DENTINE build-up is trimmed to provide for application of ENAMEL.

Classification tables of the VITAVM₀15 ENAMEL porcelains

| OM1 | OM2 | OM3 | 1M1 | 1M2 | 2L1.5 | 2L2.5 | 2M1 | 2M2 | 2M3 | 2R1.5 | 2R2.5 | 3L1.5 | 3L2.5 | |
|-----|-----|-----|-------|-------|-------|-------|-----|-----|-----|-------|-------|-------|-------|-----|
| ENL | ENL | ENL | ENL | ENL | ENL | ENL | ENL | ENL | ENL | ENL | ENL | ENL | ENL | |
| 3M1 | 3M2 | 3M3 | 3R1.5 | 3R2.5 | 4L1.5 | 4L2.5 | 4M1 | 4M2 | 4M3 | 4R1.5 | 4R2.5 | 5M1 | 5M2 | 5M3 |
| ENL | ENL | ENL | ENL | ENL | END | END | END | END | END | END | END | END | END | END |



Application of VITAVM_®15 ENAMEL

Apply several small portions of ENAMEL starting from the upper third of the crown to complete the crown mould. To compensate firing shrinkage the size of the mould must be modeled slightly larger.



Prior to firing, the individual units of bridges must be separated in the interdental areas down to the substructure.



Restoration ready for the 1st dentine firing.

Recommended firing – 1st dentine firing

| Pre-drying °C | → min. | min. | °C/min. | Temp. approx.°C | → min. | VAC min. |
|---------------|--------|------|---------|--------------------|--------|-------------|
| 400 | 6.00 | 8.00 | 50 | 800 | 1.00 | 8.00 |

The user should consider this information only as providing basic values. If surface, transparency and degree of gloss should not correspond to the firing result that is achieved under optimal conditions, the firing procedure must be adjusted. The firing temperature displayed by the furnace is decisive for the firing procedure, but not for the appearance and the surface condition of the firing object after the firing process.



Restoration after 1st dentine firing.



Corrections of shape/further layering

Again apply Modisol to the ridge of the model under the pontic. BASE DENTINE is then used to fill out the interdental spaces and the basal surface of the pontic.



Subsequent corrections of shape in the body area using TRANSPA DENTINE ...



... ENAMEL is used for incisal contour corrections.

Recommended firing – 2nd dentine firing

| Pre-drying °C | → min. | min. | °C/min. | Temp. approx.°C | → min. | VAC min. |
|---------------|--------|------|---------|--------------------|--------|-------------|
| 400 | 6.00 | 7.48 | 50 | 790 | 1.00 | 7.48 |

The user should consider this information only as providing basic values. If surface, transparency and degree of gloss should not correspond to the firing result that is achieved under optimal conditions, the firing procedure must be adjusted. The firing temperature displayed by the furnace is decisive for the firing procedure, but not for the appearance and the surface condition of the firing object after the firing process.



Bridge and crown after 2nd dentine firing.



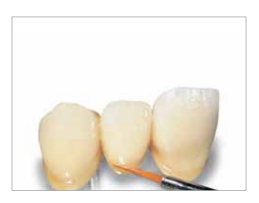
Finishing

Finish the bridge or crown respectively. To prepare for the glaze firing, grind the entire surface evenly and thoroughly to remove grinding dust.*

Recommended firing – Glaze firing

| Pre-drying °C | → min. | min. | °C/min. | Temp. approx.°C | → min. | VAC min. |
|---------------|--------|------|---------|--------------------|--------|-------------|
| 400 | 0.00 | 4.52 | 80 | 790 | 1.10 | - |

The user should consider this information only as providing basic values. If surface, transparency and degree of gloss should not correspond to the firing result that is achieved under optimal conditions, the firing procedure must be adjusted. The firing temperature displayed by the furnace is decisive for the firing procedure, but not for the appearance and the surface condition of the firing object after the firing process.



If required, the entire restoration can be coated with VITA AKZENT GLAZE and then individualization can be carried out using the VITA AKZENT stains. (See VITA AKZENT working instructions, no. 771).

Recommended firing – Glaze firing with VITA AKZENT®:

| Pre-drying °C | → min. | min. | °C/min. | Temp. approx.°C | → min. | VAC min. |
|---------------|--------|------|---------|--------------------|--------|-------------|
| 400 | 4.00 | 4.52 | 80 | 790 | 1.00 | - |

The user should consider this information only as providing basic values. If surface, transparency and degree of gloss should not correspond to the firing result that is achieved under optimal conditions, the firing procedure must be adjusted. The firing temperature displayed by the furnace is decisive for the firing procedure, but not for the appearance and the surface condition of the firing object after the firing process.



The finished restoration on the model.

* In the case of dust formation use and extractor or wear a dust protection mask. Wear protective goggles when grinding the fired ceramic.





Firing chart for VITAVM_®15

| | Pre-drying °C | → min. | min. | °C/min. | Temp. | → min. | VAC min. |
|------------------------------------|---------------|-------------|--------------|-------------|-------|--------|-------------|
| Oxidation firing | Please he | ed alloy ma | nufacturer's | instruction | s! | | |
| WASH OPAQUE firing | 400 | 2.00 | 6.00 | 70 | 820 | 1.00 | 6.00 |
| WASH OPAQUE PASTE firing | 400 | 6.00 | 6.00 | 70 | 820 | 1.00 | 6.00 |
| OPAQUE firing | 400 | 2.00 | 6.00 | 70 | 820 | 1.00 | 6.00 |
| OPAQUE PASTE firing | 400 | 4.00 | 6.00 | 70 | 820 | 1.00 | 6.00 |
| MARGIN* firing | 400 | 6.00 | 8.12 | 50 | 810 | 1.00 | 8.12 |
| EFFECT LINER* firing | 400 | 6.00 | 8.12 | 50 | 810 | 1.00 | 8.12 |
| 1 st dentine firing | 400 | 6.00 | 8.00 | 50 | 800 | 1.00 | 8.00 |
| 2 nd dentine firing | 400 | 6.00 | 7.48 | 50 | 790 | 1.00 | 7.48 |
| Glaze firing | 400 | 0.00 | 4.52 | 80 | 790 | 1.00 | - |
| Glaze firing VITA AKZENT | 400 | 4.00 | 4.52 | 80 | 790 | 1.00 | - |
| Glanzbrand VITA Glaze LT | 400 | 4.00 | 4.45 | 80 | 780 | 1.00 | - |
| Correction firing with CORRECTIVE* | 400 | 4.00 | 7.00 | 50 | 750 | 1.00 | 7.00 |

^{*} area of indication see pages 25

The firing result obtained with dental ceramics largely depends on the user's individual firing procedure and substructure design, i.e., among other aspects, on the type of furnace, the age of the heating element, location of the temperature sensor, the firing tray and the size of the workpiece during the firing cycles.

Our recommendations for the firing temperatures (regardless of whether these are given orally, in writing or in the form of practical demonstration) are based on our own practical experience and numerous internal tests. The user, however, should consider this information only as a basic guideline.

Should the surface, degree of transparency or degree of glaze not correspond to the firing result that is achieved under optimum conditions, the firing procedure must be adjusted accordingly. The firing temperature displayed by the furnace is decisive for the firing procedure, but not for the appearance and the surface quality of the firing object after the firing process.

Notes on alloys: See alloy list VITA VM 15 at: www.vita-zahnfabrik.com

VITAVM_®15 ENAMEL porcelains

| OM1 | OM2 | 0M3 | 1M1 | 1M2 | 2L1.5 | 2L2.5 | 2M1 | 2M2 | 2M3 | 2R1.5 | 2R2.5 | 3L1.5 | 3L2.5 |
|-----|-----|-----|-------|-------|-------|-------|-----|-----|-----|-------|-------|-------|-------|
| ENL | ENL | ENL | ENL | ENL | ENL | ENL | ENL | ENL | ENL | ENL | ENL | ENL | ENL |
| 3M1 | 3M2 | 3M3 | 3R1.5 | 3R2.5 | 4L1.5 | 4L2.5 | 4M1 | 4M2 | 4M3 | 4R1.5 | 4R2.5 | 5M1 | 5M2 |
| | | | | | | | | | | | | | |

VITAVM_®15 OPAQUE porcelains

| OM1 | OM2 | OM3 | 1M1 | 1M2 | 2L1.5 | 2L2.5 | 2M1 | 2M2 | 2M3 | 2R1.5 | 2R2.5 | 3L1.5 | 3L2.5 | |
|-----|-----|-----|-------|-------|-------|-------|-----|-----|-----|-------|-------|-------|-------|---|
| OP0 | OP0 | OP0 | OP1 | OP1 | OP2 | OP2 | OP2 | OP2 | OP2 | OP2 | OP2 | OP3 | 0P3 | |
| 3M1 | 3M2 | 3M3 | 3R1.5 | 3R2.5 | 4L1.5 | 4L2.5 | 4M1 | 4M2 | 4M3 | 4R1.5 | 4R2.5 | 5M1 | 5M2 | 5 |
| OP3 | OP3 | OP3 | OP3 | OP3 | OP4 | OP4 | OP4 | OP4 | OP4 | OP4 | OP4 | OP5 | OP5 | C |

VITAVM. 15 CHROMA PLUS porcelains° (area of application see page 25)

| OM1 | OM2 | 0M3 | 1M1 | 1M2 | 2L1.5 | 2L2.5 | 2M1 | 2M2 | 2M3 | 2R1.5 | 2R2.5 | 3L1.5 | 3L2.5 | |
|----------|----------|----------|----------|----------|-------|----------|----------|----------|-----|----------|----------|----------|----------|-----|
| - | - | - | CP1 | CP1/CP2* | CP2 | CP2/CP3* | CP1/CP5* | CP1/CP3* | CP3 | CP1/CP3* | CP1/CP4* | CP2/CP5* | CP2/CP5* | |
| | | | | | | | | | | | | | | |
| 3M1 | 3M2 | 3M3 | 3R1.5 | 3R2.5 | 4L1.5 | 4L2.5 | 4M1 | 4M2 | 4M3 | 4R1.5 | 4R2.5 | 5M1 | 5M2 | 5M3 |
| CP1/CP5* | CP4/CP5* | CP3/CP4* | CP1/CP5* | CP4/CP5* | CP5 | CP4/CP5* | CP5 | CP3/CP5* | CP5 | CP5 | CP4/CP5* | - | - | - |

^{*} mixing ratio 1:1 ° The classification tables serve only as a guideline!

VITAVM_®15 EFFECT LINER porcelains° (area of application see page 25)

| OM1 | OM2 | OM3 | 1M1 | 1M2 | 2L1.5 | 2L2.5 | 2M1 | 2M2 | 2M3 | 2R1.5 | 2R2.5 | 3L1.5 | 3L2.5 | |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| EL1 | EL1 | EL1/EL2* | EL1/EL2* | EL2 | EL1/EL2* | EL1/EL3* | EL1/EL6* | EL1/EL3* | EL2/EL4* | EL1/EL6* | EL2/EL4* | EL2/EL6* | EL4/EL6* | |
| | | | | | | | | | | | | | | |
| 3M1 | 3M2 | 3M3 | 3R1.5 | 3R2.5 | 4L1.5 | 4L2.5 | 4M1 | 4M2 | 4M3 | 4R1.5 | 4R2.5 | 5M1 | 5M2 | 5M3 |
| EL1/EL6* | EL2/EL6* | EL4/EL6* | EL2/EL3* | EL5/EL6* | EL6 | EL3/EL4* | EL6 | EL2/EL3* | EL5/EL6* | EL2/EL3* | EL3/EL4* | EL3/EL6* | EL5/EL6* | EL3/EL4* |

^{*} mixing ratio 1:1 ° The classification tables serve only as a guideline!

VITAVM•15 MARGIN porcelains° (area of application see p. 25)

| 0M1 | OM2 | OM3 | 1M1 | 1M2 | 2L1.5 | 2L2.5 | 2M1 | 2M2 | 2M3 | 2R1.5 | 2R2.5 | 3L1.5 | 3L2.5 | |
|-----|--------|--------|--------|--------|--------|--------|--------|--------|-----|--------|--------|--------|--------|-------|
| M1 | M1 | M1 | M1/M7* | M1/M7* | M1/M7* | M1/M4* | M1/M7* | M1/M4* | M4 | M1/M7* | M1/M4* | M4/M7* | M4/M7* | |
| | | | | | | | | | | | | | | |
| 3M1 | 3M2 | 3M3 | 3R1.5 | 3R2.5 | 4L1.5 | 4L2.5 | 4M1 | 4M2 | 4M3 | 4R1.5 | 4R2.5 | 5M1 | 5M2 | 5M3 |
| M7 | M4/M7* | M4/M9* | M7 | M4/M7* | M7 | M4/M9* | M7 | M7/M9* | M9 | M7/M8* | M7/M9* | M7/M8* | M7/M9* | M5/MS |

^{*} mixing ratio 1:1 ° The classification tables serve only as a guideline!

VITAVM.15 EFFECT LINER

- To control the in-depth fluorescence in the restoration.
- To enhance and intensify the basic color; universally applicable.
- Applied in the gingival area, they enhance the distribution of light.

VITAVM_®15 CHROMA PLUS

- Color-intensive materials preferably used in combination with BASE DENTINE.
- In the case of thin walls they effectively enhance the shade (see also pages 12 and 18).

VITAVM_®15 EFFECT CHROMA

- Color-intensive modifier porcelains.
- To accentuate certain color areas of the tooth.
- To individualize the lightness level (value) in the neck, dentine and enamel areas.

VITAVM.15 MAMELON

- Highly fluorescent porcelain which is mainly used in the incisal area.
- For color characterization between dentine and enamel.

VITAVM.15 MARGIN

- MARGIN porcelains were specially developed to create an optimum esthetic transition between crown and prepared tooth in the case of labially shortened metal coping in the area of the crown margin.
- The applied, plastified MARGIN porcelain must be hardened by heat application. It is recommended to stabilize the shoulder using a hairdryer or by means of radiant heat at the furnace opening.

VITAVM® OPAQUE FLUID

- Only for mixing the powder opaques!
 Must not be used for mixing the dentine porcelains!
- Gives the powder a creamy consistency which provides easy and accurate application; prevents the mixture running off during application.

VITAVM. PASTE FLUID

 Use only for altering the consistency of the paste opaque!

VITAVM.15 EFFECT ENAMEL

- Can be used for all enamel areas as in a natural tooth.
- Universally suitable, translucent enamel effect materials.
- To achieve a natural impression of depth.

VITAVM_®15 EFFECT PEARL

- Only suitable for effects on the surface, not for internal layering.
- Perfectly suitable for "bleached" reproductions.
- To obtain nuances of yellow and red.

VITAVM_®15 EFFECT OPAL

 To obtain the opalescent effect in restorations of young and highly translucent teeth.

VITAVM.15 GINGIVA

- To restore the original gingival situation.
- Are applied and fired during the first and second dentine firing.
- Color nuances range from orange-red and reddish to brown-red.

VITAVM. 15 CORRECTIVE

- With reduced firing temperature (750°C) for corrections after glaze firing.
- In 3 nuances for neck, dentine and enamel area.

VITAVM_®15 GINGIVA OPAQUE

 Opaque specially matched to the GINGIVA porcelains.

VITAVM_®15 MODELLING LIQUID

- Modeling liquid for mixing BASE DENTINE, TRANSPA DENTINE, ENAMEL and all additional porcelains.
- Also for mixing MARGIN porcelains.
- Not suitable for opaque porcelains!

Color classification Description VITAVM_®15 EFFECT LINER EL1 snow white EL2 cream beige EL3 brown tabac EL4 yellow golden fleece EL5 papaya orange EL6 greenish-yellow sesame VITAVM_®15 EFFECT CHROMA EC1 white ghost EC2 linen sand beige EC3 pale banana light yellow EC4 lemon drop soft lemon yellow EC5 golden rod light orange EC6 sunflower orange EC7 light salmon pink EC8 toffee beige-brown EC9 doe brown EC10 larch greenish-brown EC11 gravel greenish-grey VITAVM_®15 MAMELON MM1 ecru beige MM2 mellow buff warm yellow-brown MM3 peach puff soft shade of orange VITAVM_®15 GINGIVA G1 old rose rose G2 nectarine orange-red G3 pink grapefruit pink G4 rosewood brown-red black-red cherry brown GOL light flesh light red GOD dark flesh dark red VITAVM_®15 CORRECTIVE COR1 neutral neutral COR2 sand beige COR3 ochre brown

Color classification Description VITAVM_®15 EFFECT ENAMEL EE1 mint cream whitish translucent EE2 pastel pastel EE3 misty rose pink translucent EE4 vanilla yellowish EE5 sun light yellowish translucent navajo EE6 reddish translucent EE7 golden glow orange translucent EE8 coral red translucent EE9 water drop bluish translucent EE10 silver lake blue blue EE11 drizzle grayish translucent VITAVM_®15 EFFECT PEARL EP1 pearl nuance in pastel yellow EP2 pearl blush nuance in pastel orange EP3 pearl rose nuance in pastel rosé VITAVM_®15 EFFECT OPAL E01 neutral, universally applicable opal E02 opal whitish whitish E03 opal bluish bluish VITAVM_®15 MARGIN M1 icy beige white M4 wheat yellow M5 amber amber M7 seashell light beige M8 tan pastel brown M9 beach light orange VITAVM_®15 CHROMA PLUS CP1 ivory ivory CP2 almond beige CP3 moccasin light orange-brown CP4 caramel orange CP5 burlywood greenish brown

VITAVM.15 Fine-particle ceramic

VITAVM 15 was developed as a veneering ceramic for metal substructures with a CTE of $16.0-17.3\cdot 10^8$ K⁻¹. The CTE range and the firing temperatures of VITAVM 15 are therefore optimally matched to high-expansion alloys.

With VITAVM 15, by means of a new production process, it is possible to achieve a dental ceramic material with a structure which, in contrast to traditional ceramics, demonstrates a considerably more homogeneous distribution of the crystal and glass phase after firing. This type of structure is described as a "fine-structure ceramic". In figs. 1 and 2 the fine structure of VITAVM 15 is compared with the structure of a traditional ceramic.

Figure 1

The etched surface of a traditional metal ceramic (etched for 20 sec. with VITA CERAMICS ETCH) shows agglomerations of leucite crystals with diameters of up to 30 μ m. The differences between the CTE values of the leucite agglomerations and those of the glass phase frequently lead to tension cracks.

Figure 2

The etched surface of the VITAVM 15 (etched for 20 sec. with VITA CERAMICS ETCH) shows an extremely fine distribution of the leucite crystals in the glass matrix. By means of localized balancing of the differing CTE values of the leucite and the glass phase, it is possible to avoid larger tension cracks.

Good surface structure

In addition to its improved physical properties, the fine structure of the VITAVM15 offers a whole set of advantages to both dental technician and patient. VITAVM15 demonstrates excellent grinding and polishing characteristics after firing, which enables very smooth surfaces to be achieved. This reduces plaque adhesion at the ceramic surface and results in a pleasant sensation of cleanliness for the patient.



Fig. 1: SEM of the surface of a conventional metal ceramic (magnification 5000 x).



Fig. 2: SEM of the surface of VITA VM 15 (magnification 5000 x).

Improved physical properties

On account of its fine structure, compared with conventional metal ceramics, VITAVM 15 demonstrates outstanding physical properties, e.g. increased flexural strength, improved adhesive bond strength, increased resistance to thermal cycling and a low degree of solubility in acid.

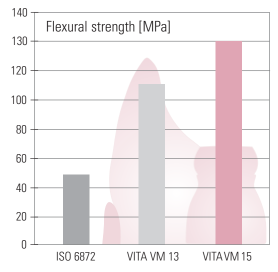


Fig. 3: Flexural strength of VITAVM 15 compared to a conventional metal ceramic such as VITAVM 13 and the ISO threshold value according to ISO 6872.

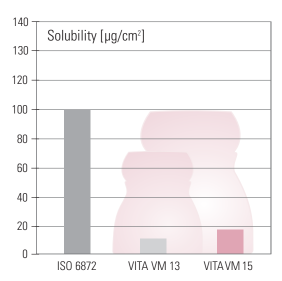


Fig. 4: Solubility in acid of VITAVM 15 compared to a conventional metal ceramic such as VITAVM 13 and the ISO threshold value according to ISO 6872.

| VITA VM₃15 – Physical properties | Unit of measurement | Value |
|---|----------------------------------|--------------|
| CTE (25-500 °C) OPAQUE | 10 ⁻⁶ K ⁻¹ | approx. 15.9 |
| Transformation point OPAQUE | °C | approx. 545 |
| CTE (25-500 °C) BASE DENTINE | 10 ⁻⁶ K ⁻¹ | 15.5 - 15.7 |
| Transformation point BASE DENTINE | °C | approx. 530 |
| Softening poin BASE DENTINE | °C | approx. 595 |
| Solubility BASE DENTINE | μg/cm² | < 20 |
| Density BASE DENTINE | g/cm³ | approx. 2.5 |
| Flexural strength BASE DENTINE | MPa | approx. 130 |
| Average grain size BASE DENTINE | μm | approx. 20 |
| Bond testing ISO 9693 | MPa | approx. 40 |

Close resemblance to natural tooth enamel

Like all fine-structure ceramics from VITA, VITA VM 15 demonstrates behavior very closely resembling that of natural tooth enamel. This is confirmed by the excellent results of studies carried out by the Dental Clinic of the University of Zurich in Switzerland and Dr. Giordano from the Goldman School of Medicine of the University of Boston/USA together with DR. McLaren (UCLA School of Dentistry, UCLA Center for Esthetic Dentistry, Los Angeles CA) on the basis of VITA VM 7 and VITA VM 9.

Literature: E. A. McLaren, R. A. Giordano II, R. Pober, B. Abozenada "Two-Phased, Full Glass Veneering Ceramic", (Quintessenz Zahntech 30, 1, 32-45 [2004]) E. A. McLaren, DDS; R. A. Giordano II, DMD, DMedSc: "Zirconia Based Ceramics: Material Properties, Esthetics and Layering Technology of a new Veneering Porcelain, VM 9" (Quintessenz of Dental Technology 28, 99–111 [2005])

| Cause | Solution |
|--|--|
| Paste opaque applied too thickly | First apply wash opaque and fire, then repeat application until opaque layer fully covers substructure |
| Too rapid burning out of organic residue in paste opaque | Increase pre-drying time |
| Furnace retains too much heat from previous firing cycle | Allow furnace to cool to standby temperature |
| Opaque applied too thickly/has formed puddles in grooves, e.g. interdental spaces, metal collars | Apply in thin, homogeneous layer, do not vibrate too strongly |
| Opaque dried too quickly | Adjust predrying times and pre-drying temperature according to firing chart |
| Incorrect casting | Refer to manufacturer's working instructions |
| Incorrect sandblasting | Heed manufacturers' instructions regarding alloy types |
| Impurities in the metal surface | Careful cleaning of the metal surface |
| Sintering of Al_2O_3 into the metal surface | Reduce sandblasting pressure/alter sandblasting angle |
| Opaque applied too thinly/in a too watery consistency | Mix to a thicker (creamy) consistency, do not apply in too watery consistency |
| | Paste opaque applied too thickly Too rapid burning out of organic residue in paste opaque Furnace retains too much heat from previous firing cycle Opaque applied too thickly/has formed puddles in grooves, e.g. interdental spaces, metal collars Opaque dried too quickly Incorrect casting Impurities in the metal surface Sintering of Al ₂ O ₃ into the metal surface Opaque applied too thinly/in a too |

VITAVM₆15 Troubleshooting — BASE DENTINE/TRANSPA DENTINE

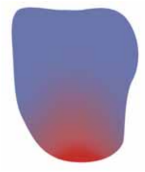
| Problem | Cause | Solution |
|--|--|--|
| Cracks in surface | Layered in too dry state | 1. Layer in a more moist state, do not vibrate 2. Heed Predrying temperature (400 °C) |
| | Air unable to escape fully from the ceramic during predrying | Slower heating-up |
| | Pre-drying positions altered | Heed VITA factory settings |
| | Firing chamber still too hot | Wait until standby temperature is reched |
| Cracks and detachment of material from | Layered in a too dry condition | see above. |
| the ceramic surface after the correction firng or second dentine firing. | Surface was not ground before the correction firing | Grind surface homogeneously with stones or diamonds or sandblast at a low pressure |
| | Impurities in the surface, e.g. insulation by the antagonist | Clean the models and restorations thoroughly before applying the next ceramic |
| Microporosities in the surface | Layered in a too dry condition or extraction too strong | Moisten the ceramic and place it on the firing tray in a moist state |
| Cracks | CTE was not heeded | Check CTE of the alloy |
| | Incorrect framework design | Model framework appropriately (reduced tooth form; heed manufacturer's instructions!) |
| | Impurities in the metal | Clean substructure thoroughly before firing (heed manufacturer's instructions) |
| Cracks parallel to tooth axis | Incomplete interdental separation of the ceramic | Separate down to the opaque. Note: moisten the knife blade and pull it through completely |
| | Metal bridge connectors modeled too thinly | Model the metal framework with sufficient wall thickness (heed alloy manufacturers' instructions). |

VITAVM.15 Troubleshooting — BASE DENTINE/TRANSPA DENTINE

| Problem | Cause | Solution |
|---|---|--|
| Lacking translucency/brilliance (ceramic has dull, lifeless appearance) | Too strongly vibrated Error in vacuum system Firing temperature too low (incorrect) Predrying/heating-up time too short Use of oily modeling liquids Too much enamel | Less or no vibration Check the vacuum pump Firing sample with transparent ceramic, e.g. WIN or EE9 Heed firing instructions (check furnace setting) Use original VITAVM15 modeling liquid Heed layering pattern |
| Substructure shows through | BASE dentine applied too thinly | Apply BASE DENTINE to cover the entire labial surface; layering pattern must be heeded |
| | BASE DENTINE ends at incisal edge of metal substructure | Apply BASE DENTINE beyond the top edge of the substructure |
| Shade too pale or too grey | Insufficient BASE DENTINE applied Ceramic overfired/underfired Incorrect modeling liquid | Heed layering pattern Firing sample with a transparent ceramic, e.g. WIN or EE9 Use VITAVM15 modeling liquid |
| Opal effect/pearl effect insufficient/opal ceramic has too whitish appearance | Opal effect/pearl effect no longer visible or appears whitish after several firings | Max. 2 firings of opal ceramics Use pearl effect ceramics only at the surface |
| Hue too warm/shade intensity too high | Ceramic overfired | Firing sample with transparent ceramic such as WIN or EE9 |
| | Too much BASE DENTINE was used | See notes to page 12 and page 18 |
| Streaks in the ceramic | Brush water soiled with opaque residue | Change water after opaque application |
| | Incorrectly mixed ceramic | Always mix ceramics thoroughly, even when re-moistening |
| | Incorrect liquids used | Ensure correct liquid is used |

VITAVM₀15 labial view of layering

VITAVM 15 BASIC layering



Please see also layering pattern on page 12!

VITAVM 15 BUILD UP layering



Please see also layering pattern on page 18!

VITAVM.15 Trouble Shooting – After firing

| Problem | Cause | Solution |
|----------------------------|--|---|
| Black dots in the ceramic | Brush water soiled | Use clean water |
| | Incorrect fluid used | Use VITA Modeling Liquid |
| | Contamination of ceramics by motel grinding dust | 1. Keep workplace clean |
| | metal grinding dust 2. Silicone residue from rubber polishers | 2. Clean thoroughly |
| Streaks after glaze firing | Grinding dust residue on the surface | Clean thoroughly before glaze firing |
| | Glaze applied too thickly | Apply glaze thinly but cover entire surface |
| | Glaze incompletely mixed | Allow mixed glaze to stand overnight |
| Discolorations | Incorrect modeling liquid | Use VITA VM 15 modeling liquid |
| | Firing chamber contaminated by metal deposits (Ag, Cu, etc.) | Cleaning of the firing chamber at 1150 °C, hold time 15 min., no vacuum |

VITAVM.15 VITA Modelling Liquid

The VITAVM 15 MODELLING LIQUID is specially adjusted to the firing temperature of the VITA VM 15 ceramic and thus guarantees an optimum firing result. In addition to this, excellent stability characteristics and modeling properties are achieved.

VITAVM₈15 PROFESSIONAL KIT*

| Quantity | Content | Material |
|----------|---------|-----------------------------|
| 11 | 12 g | EFFECT CHROMA EC1-EC11 |
| 11 | 12 g | EFFECT ENAMEL EE1-EE11 |
| 6 | 12 g | EFFECT LINER EL1-EL6 |
| 3 | 12 g | MAMELON MM1-MM3 |
| 3 | 12 g | EFFECT PEARL EP1-EP3 |
| 3 | 12 g | EFFECT OPAL E01-E03 |
| 3 | | VITA VM Shade sample blades |

^{*} Also available as VITA VM 15 PROFESSIONAL KIT SMALL (EC1, EC4, EC6, EC8, EC9, MM2, EP1, E02, EE1, EE3, EE7, EE8, EE9, EE10, EE11)

Special porcelains for the dental technician aiming for customer satisfaction by providing highly individual, layered restorations that reflect the spectrum of the natural tooth.

VITAVM. 15 BLEACHED COLOR KIT

| Quantity | Content | Material |
|----------|---------|-------------------------------------|
| 1 | 12 g | OPAQUE OPO |
| 3 | 12 g | BASE DENTINE 0M1-0M3 |
| 3 | 12 g | DENTINE 0M1-0M3 |
| 1 | 12 g | ENAMEL ENL |
| 1 | 12 g | NEUTRAL NT |
| 1 | 12 g | WINDOW WIN |
| 1 | 50 ml | OPAQUE FLUID |
| 1 | 50 ml | MODELLING LIQUID |
| 1 | | BLEACHED SHADE GUIDE SHADE GROUP OM |
| 1 | | Working instructions |

For creating brilliant white teeth for the perfect white smile.

VITAVM_®15 GINGIVA KIT

| Quantity | Content | Material |
|----------|---------|---------------------------|
| 2 | 12 g | GINGIVA OPAQUE GOL, GOD |
| 5 | 12 g | GINGIVA G1-G5 |
| 1 | | VITAVM Shade sample blade |

For natural gingival areas and harmonious shade reproduction.

VITAVM_®15 MARGIN KIT

| Quantity | Content | Material |
|----------|---------|---------------------------|
| 6 | 12 g | MARGIN M1, M4, M5, M7-M9 |
| 1 | | VITAVM Shade sample blade |

For manufacturing a ceramic shoulder as an aesthetic transition between crown and prepared tooth.

The following products are subject to obligatory labeling:

VITA OPAQUE FLUID



Corrosive

Causes severe burns. Store under lock and key. Do not eat and drink while working. In case of eye contact rinse immediately and thoroughly with water and consult physician. Wear appropriate protective clothing. Wear protective gloves and protective goggles / face mask.

VITA SPRAY-ON LIQUID



Flammable

Keep container tightly closed and store in a well-ventilated place.

Do not inhale vapors / aerosol.

In case of insufficient ventilation wear respiratory protection.

In case of accident or unwellness consult physician (if possible show label).

Avoid exposure – obtain specific directions before use.

VITA SPRAY-ON INDICATOR LIQUID





Toxic, Flammable

Avoid exposure – obtain specific directions before use. Keep container tightly closed and store in a well-ventilated place. Keep away from sources of ignition – Do not smoke. At work do not eat and drink. In case of accident or unwellness consult physician. This product and its container must be disposed of according to the regulations for hazardous waste. Do not inhale vapors / aerosol. Can cause cancer.

For more details please see Material Safety Data Sheets!

Wear suitable protective goggles / face mask, protective gloves and protective clothing when working.









With the unique VITA SYSTEM 3D-MASTER all natural tooth shades are systematically determined and completely reproduced.

The VITA VM 15 veneering ceramic is available in the VITA SYSTEM 3D-MASTER shades. Shade compatibility with all 3D-MASTER materials is guaranteed.



US 5498157 A AU 659964 B2 EP 0591958 B1

Please note: Our products should be used according to the working instructions. We cannot be held liable for damages 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 which are not compatible or not authorized for use with our product. Furthermore, our liability for the correctness of this information is independent of the legal ground and, in as far as legally permissible, is limited to the invoiced value of the goods supplied excluding turnover tax. In particular, as far as legally permissible, we do not assume any liability for profit loss, for indirect damages, for consequential damages or for claims of third parties against the purchaser. Claims for damages based on fault liability (fault in making the contract, breach of contract, unlawful acts, etc.) can only be made in the case of intent or gross negligence.





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