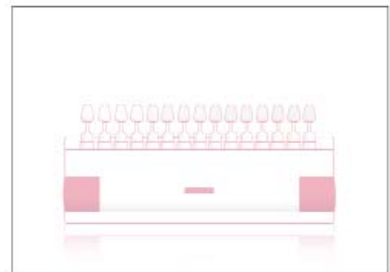
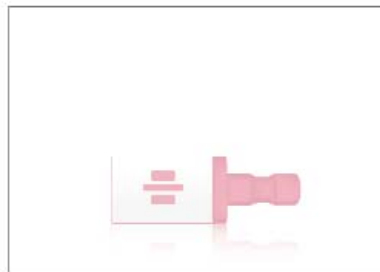
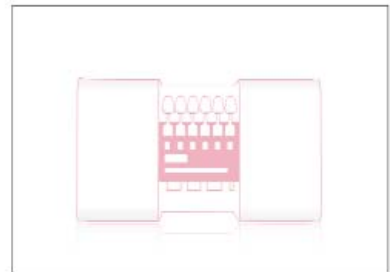
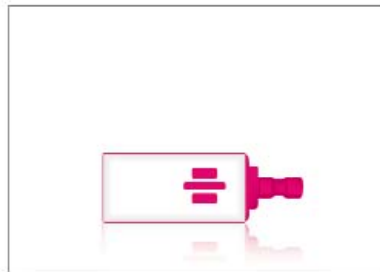
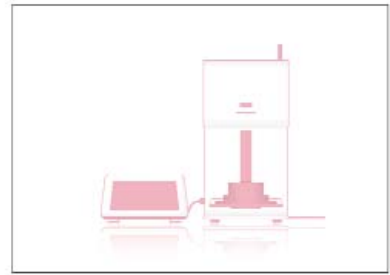
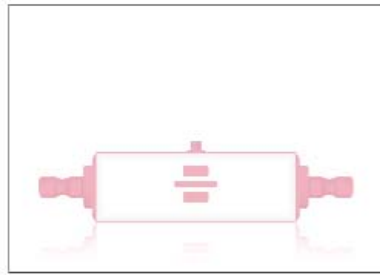


# VITA Machinable Polymers



VITA shade, VITA made.

**VITA**

# VITA CAD-Waxx for inLab®

Filler-free acrylate polymer blocks, which burns without leaving any residue for the pressing and casting technique



## Product description

VITA CAD-Waxx is a filler-free acrylate polymer, which burns without leaving any residue.

It is used for computer-aided fabrication of wax-ups for the pressing and casting technique and the fabrication of drilling templates for implant restorations. Moreover, CAD-Waxx enables CAD/CAM fabrication of temporary structure to check the fit.

## Indication

Wax-ups for the pressing and casting technique, drilling templates, checking the fit

## Features/Benefits

Simple modelling:  
Computer-aided modelling facilitates and accelerates the fabrication process.

Precise shaping:  
Precise shaping and perfect fit of the restoration guaranteed.

Excellent result:  
Burning without leaving any residue for cast and press restorations free from bubbles and cavities.

Versatile:  
VITA CAD-Waxx can also be used to check the fit in situ.

# VITA CAD-Waxx for inLab<sup>®</sup> products

## VITA CAD-Waxx for inLab

Description	Size	Content	Prod. no.
CAD-Waxx, CW-40	14 x 15 x 40 mm	2 pcs / normal pk	EC4CW402 *
CAD-Waxx, CW-40	14 x 15 x 40 mm	10 pcs / large pk	EC4CW4010 *

\* also to be used for MC XL

## Printed materials

Title	Description	Order no.
VITA CAD-Waxx	Brochure	1380
VITA CAD-Waxx	Instructions for use	1376

# VITA CAD-Waxx DISC

Filler-free acrylate polymer DISCs, which burns without leaving any residue for the pressing and casting technique



## Product description

VITA CAD-Waxx is a filler-free acrylate polymer, which burns without leaving any residue.

It is used for computer-aided fabrication of wax-ups for the pressing and casting technique and the fabrication of drilling templates for implant restorations. Moreover, CAD-Waxx enables CAD/CAM fabrication of temporary structure to check the fit.

## Indication

Wax-ups for the pressing and casting technique, drilling templates, checking the fit

## System compatibility

DISCs can be processed in all open CAD/CAM system which are suitable to mill DISCs with a diameter of 98 mm (incl. circumferential groove).

## Features/Benefits

Simple modelling:

Computer-aided modelling facilitates and accelerates the fabrication process.

Precise shaping:

Precise shaping and perfect fit of the restoration guaranteed.

Excellent result:

Burning without leaving any residue for cast and press restorations free from bubbles and cavities.

Versatile:

VITA CAD-Waxx can also be used to check the fit in situ.

# VITA CAD-Waxx DISC products

## VITA CAD-Waxx DISC

Description	Size	Content	Prod. no.
CAD-Waxx-DISC	Ø 98 / H 20 mm	1 piece	ECCWD98201

# VITA CAD-Temp<sup>®</sup> monoColor for CEREC<sup>®</sup>/inLab<sup>®</sup>

Composite blocks for the fabrication of long-term temporary restorations



## Product description

The proven CAD/CAM composite VITA CAD-Temp monoColor is a cross-linked acrylate polymer with microfiller. It is used for the fabrication of monochromatic long-term temporary restorations. VITA CAD-Temp was developed on the basis of the proven VITA tooth material. If required, it can be individualized with the light-curing VITA VM LC veneering composite.

## Indication

Fully and partially anatomical bridges and crowns as long-term temporary restorations

## Shades

CT-40:

Available in 4 VITA SYSTEM 3D-MASTER Shades: 0M1T, 1M2T, 2M2T and 3M2T

CT-55:

Available in 3 VITA SYSTEM 3D-MASTER Shades: 1M2T, 2M2T and 3M2T

## Features/Benefits

High long-term stability:

Long-term resistant thanks to outstanding material stiffness; based on the proven and reliable VITA tooth material.

Nature-like shade effect:

Nature-like, esthetic result; individual shade nuances can be reproduced with VITA VM LC veneering composite.

Efficiency:

CAD/CAM technology enables economic fabrication of long-term temporary restorations and reduces manual processing.

Wide indication range:

Bridge restorations with up to 7 units can be fabricated with CAD-Temp (CT-55).

# VITA CAD-Temp<sup>®</sup> monoColor for CEREC<sup>®</sup>/inLab<sup>®</sup> products

## VITA CAD-Temp monoColor for CEREC/inLab

Shade	Appellation	Size	Content	Prod. no.
0M1T	CT-40	15,5 x 19 x 39 mm	2 pcs / normal pk	EC40M1TCT402
0M1T	CT-40	15,5 x 19 x 39 mm	10 pcs / large pk	EC40M1TCT4010
1M2T	CT-40	15,5 x 19 x 39 mm	2 pcs / normal pk	EC41M2TCT402
1M2T	CT-40	15,5 x 19 x 39 mm	10 pcs / large pk	EC41M2TCT4010
2M2T	CT-40	15,5 x 19 x 39 mm	2 pcs / normal pk	EC42M2TCT402
2M2T	CT-40	15,5 x 19 x 39 mm	10 pcs / large pk	EC42M2TCT4010
3M2T	CT-40	15,5 x 19 x 39 mm	2 pcs / normal pk	EC43M2TCT402
3M2T	CT-40	15,5 x 19 x 39 mm	10 pcs / large pk	EC43M2TCT4010
1M2T	CT-55	15,5 x 19 x 55 mm	1 pc / normal pk	EC41M2TCT551 *
2M2T	CT-55	15,5 x 19 x 55 mm	1 pc / normal pk	EC42M2TCT551 *
3M2T	CT-55	15,5 x 19 x 55 mm	1 pc / normal pk	EC43M2TCT551 *

\* only to be used for MC XL

## Printed materials

Title	Description	Order no.
VITA CAD-Temp	Brochure	1444
VITA CAD-Temp	Instructions for use	1459

# VITA CAD-Temp<sup>®</sup> monoColor DISC for KaVo Everest<sup>®</sup>

Composite DISC for the fabrication of long-term temporary restorations



## Product description

The proven CAD/CAM composite VITA CAD-Temp monoColor is a cross-linked acrylate polymer with microfiller. It is used for the fabrication of monochromatic long-term temporary restorations. VITA CAD-Temp was developed on the basis of the proven VITA tooth material. If required, it can be individualized with the light-curing VITA VM LC veneering composite.

## Indication

Fully and partially anatomical bridges and crowns as long-term temporary restorations

## Shades

Available in 3 VITA SYSTEM 3D-MASTER shades: 1M2T, 2M2T and 3M3T

## System compatibility

Can be processed with the KaVo Everest system

## Features/Benefits

High long-term stability:

Long-term resistant thanks to outstanding material stiffness; based on the proven and reliable VITA tooth material.

Nature-like shade effect:

Nature-like, esthetic result; individual shade nuances can be reproduced with VITA VM LC veneering composite.

Efficiency:

CAD/CAM technology enables economic fabrication of long-term temporary restorations and reduces manual processing.

# VITA CAD-Temp<sup>®</sup> monoColor DISC for KaVo Everest<sup>®</sup> products

## VITA CAD-Temp monoColor for CEREC/inLab

Shade	Appellation	Size	Content	Prod. no.
1M2T	DISC	Ø 100 / H 20 mm	1 pc	ECK1M2T1001
2M2T	DISC	Ø 100 / H 20 mm	1 pc	ECK2M2T1001
3M2T	DISC	Ø 100 / H 20 mm	1 pc	ECK3M2T1001

## Printed materials

Title	Description	Order no.
VITA CAD-Temp	Brochure	1444
VITA CAD-Temp	Instructions for use	1459

# VITA CAD-Temp<sup>®</sup> monoColor DISC

Composite DISC for the fabrication of long-term temporary restorations



## Product description

The proven CAD/CAM composite VITA CAD-Temp monoColor is a cross-linked acrylate polymer with microfiller. It is used for the fabrication of monochromatic long-term temporary restorations. VITA CAD-Temp was developed on the basis of the proven VITA tooth material. If required, it can be individualized with the light-curing VITA VM LC veneering composite.

## Indication

Fully and partially anatomical bridges and crowns as long-term temporary restorations

## Shades

Available in 3 VITA SYSTEM 3D-MASTER shades: 1M2T, 2M2T and 3M3T

## System compatibility

DISCs can be processed in all open CAD/CAM system which are suitable to mill DISCs with a diameter of 98 mm (incl. circumferential groove).

## Features/Benefits

High long-term stability:

Long-term resistant thanks to outstanding material stiffness; based on the proven and reliable VITA tooth material.

Nature-like shade effect:

Nature-like, esthetic result; individual shade nuances can be reproduced with VITA VM LC veneering composite.

Efficiency:

CAD/CAM technology enables economic fabrication of long-term temporary restorations and reduces manual processing.

# VITA CAD-Temp<sup>®</sup> monoColor DISC products

## VITA CAD-Temp monoColor DISC

Shade	Appellation	Size	Content	Prod. no.
1M2T	DISC	Ø 98 / H 20 mm	1 pc	EC1M2TD98201
2M2T	DISC	Ø 98 / H 20 mm	1 pc	EC2M2TD98201
3M2T	DISC	Ø 98 / H 20 mm	1 pc	EC3M2TD98201

# VITA CAD-Temp<sup>®</sup> multiColor for CEREC<sup>®</sup>/inLab<sup>®</sup>

Multi-layered composite blocks for the fabrication of long-term temporary restorations



## Product description

The proven CAD/CAM composite VITA CAD-Temp multiColor is a cross-linked acrylate polymer with microfiller. VITA CAD-Temp was developed on the basis of the proven VITA tooth material. The multiColor block has four layers of different shade intensity. CAD-Temp multiColor ensures natural esthetic results, in particular when fabricating long-term temporary anterior restorations.

## Indication

Fully and partially anatomical crowns and bridges, in particular in the anterior area!

## Shades

Available in 3 VITA SYSTEM 3D-MASTER shades: 1M2T, 2M2T and 3M3T

## Features/Benefits

High long-term stability:

Long-term resistant thanks to outstanding material stiffness; based on the proven and reliable VITA tooth material.

Nature-like shade effect:

Nature-like, esthetic result; individual shade nuances can be reproduced with VITA VM LC veneering composite.

Efficiency:

CAD/CAM technology enables economic fabrication of long-term temporary restorations and reduces manual processing.

# VITA CAD-Temp<sup>®</sup> multiColor for CEREC<sup>®</sup>/inLab<sup>®</sup> products

## VITA CAD-Temp multiColor for CEREC/inLab

Shade	Appellation	Size	Content	Prod. no.
1M2T	CTM-40	15,5 x 19 x 39 mm	2 pcs / normal pk	EC41M2TM402
1M2T	CTM-40	15,5 x 19 x 39 mm	10 pcs / large pk	EC41M2TM4010
2M2T	CTM-40	15,5 x 19 x 39 mm	2 pcs / normal pk	EC42M2TM402
2M2T	CTM-40	15,5 x 19 x 39 mm	10 pcs / large pk	EC42M2TM4010
3M2T	CTM-40	15,5 x 19 x 39 mm	2 pcs / normal pk	EC43M2TM402
3M2T	CTM-40	15,5 x 19 x 39 mm	10 pcs / large pk	EC43M2TM4010

## Printed materials

Title	Description	Order no.
VITA CAD-Temp	Brochure	1444
VITA CAD-Temp	Instructions for use	1459

# VITA CAD-Temp<sup>®</sup> multiColor DISC

Composite DISC for the fabrication of long-term temporary restorations with four shade-intensiv layers



## Product description

The proven CAD/CAM composite VITA CAD-Temp multiColor is a cross-linked acrylate polymer with microfiller. VITA CAD-Temp was developed on the basis of the proven VITA tooth material. The multiColor DISC has four layers of different shade intensity. CAD-Temp multiColor ensures natural esthetic results, in particular when fabricating long-term temporary anterior restorations.

## Indication

Fully and partially anatomical crowns and bridges, in particular in the anterior area!

## Shades

Available in 3 VITA SYSTEM 3D-MASTER shades: 1M2T, 2M2T and 3M3T

## System compatibility

DISCs can be processed in all open CAD/CAM system which are suitable to mill DISCs with a diameter of 98 mm (incl. circumferential groove).

## Features/Benefits

High long-term stability:  
Long-term resistant thanks to outstanding material stiffness; based on the proven and reliable VITA tooth material.

Nature-like shade effect:  
Nature-like, esthetic result; individual shade nuances can be reproduced with VITA VM LC veneering composite.

Efficiency:  
CAD/CAM technology enables economic fabrication of long-term temporary restorations and reduces manual processing.

# VITA CAD-Temp<sup>®</sup> multiColor DISC products

## VITA CAD-Temp multiColor DISC

Shade	Appellation	Size	Content	Prod. no.
1M2T	DISC	Ø 98 / H 18 mm	1 pc	EC1M2TMD98181
2M2T	DISC	Ø 98 / H 18 mm	1 pc	EC2M2TMD98181
3M2T	DISC	Ø 98 / H 18 mm	1 pc	EC3M2TMD98181