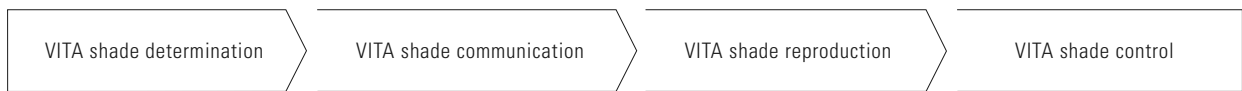


# VITA AKZENT® Plus

Product information



Date of issue: 11.19

VITA – perfect match.

**VITA**

Optimized. Simple. Comprehensive.  
Stain glazing, masking and glazing – regardless of the  
Coefficient of thermal expansion (CTE)

VITA AKZENT® Plus Optimized. Simple. Comprehensive.



### Greater freedom for your practice and laboratory

Are you looking for a simple, yet effective approach to stain glazing, characterization and coloring? Then VITA AKZENT Plus is the product line for you.

This system of glazing and masking shades offers exceptional freedom and versatility for your practice and laboratory.

It is suitable for all dental ceramic materials, regardless of the CTE of the restoration.

New shades, new applications, new indications – with VITA AKZENT Plus, the choice is yours.

Whether it's VITA AKZENT Plus powders, pastes or sprays, you can choose the most appropriate and cost-efficient method to meet your needs.

VITA AKZENT® Plus SPRAY Even application at the touch of a button



AKZENT Plus SPRAY KIT		
Product line content		
Product	Shade	Content
BODY SPRAY	BS01 – BS05	5 x 75ml
GLAZE SPRAY		1 x 75ml
GLAZE LT SPRAY		1 x 75ml
FLUOGLAZE LT SPRAY		1 x 75ml
Accessories		



Particularly suited for users in a practice or laboratory environment who, for example, wish to adapt the shade of monolithic restorations. The Spray Glaze and the BODY STAINS SPRAYS are ready to use and easy to apply. FLUOGLAZE LT is a highly fluorescent glaze spray for natural fluorescence.

**Benefits:**

- even application for easy, uniform surface treatment
- precise spray application without any scatter waste, thanks to a special new spray head



VITA AKZENT® Plus POWDER combines flexibility and individuality with cost-effectiveness



<b>AKZENT Plus POWDER KIT</b>		
Product line content		
Product	Shade	Content
EFFECT STAINS	ES01 – ES14	14 x 3 g
BODY STAINS	BS01 – BS05	5 x 3 g
CHROMA STAINS	CSA – CSD	4 x 3 g
GLAZE		1 x 5 g
GLAZE LT		1 x 5 g
FINISHING AGENT		1 x 5 g
POWDER FLUID		1 x 20 ml
Accessories		

<b>AKZENT Plus CHROMA STAINS KIT 3D-Master</b>		
Product line content		
CHROMA STAINS	CSL/CSR/CSM2/ CSM3/CSIO	5 x 4 g
POWDER FLUID		1 x 20 ml

<b>AKZENT Plus CHROMA STAINS KIT classical A1–D4</b>		
Product line content		
CHROMA STAINS	CSA-CSD	4 x 4 g
POWDER FLUID		1 x 20 ml



VITA AKZENT Plus POWDER materials are ideally suited for dental technicians who wish to use them for characterizing conventional veneering ceramics, as well as the fine-structure feldspar ceramic VITA PM 9.

**Benefits:**

- unlimited flexibility and cost-effectiveness
- can be mixed freely with one another to achieve greater custom shade effects
- simple and fast adjustment of the shade effect, chromaticity and shade intensity



## VITA AKZENT® Plus PASTE For rapid customization



<b>AKZENT Plus PASTE KIT</b>		
Product line content		
Product	Shade	Content
EFFECT STAINS PASTE	ES01 – ES14	14 x 4 g
BODY STAINS PASTE	BS01 – BS05	5 x 4 g
GLAZE PASTE		1 x 4 g
GLAZE LT PASTE		1 x 4 g
FINISHING AGENT PASTE		1 x 4 g
PASTE FLUID		1 x 15 ml
Accessories		

<b>AKZENT Plus CHROMA STAINS PASTE KIT 3D-Master</b>		
Product line content		
CHROMA STAINS PASTE	CSL/CSR/CSM2/ CSM3/CSIO	5 x 4 g
PASTE FLUID		1 x 15 ml

<b>AKZENT Plus CHROMA STAINS PASTE KIT classical A1-D4</b>		
Product line content		
CHROMA STAINS PASTE	CSA-CSD	4 x 4 g
PASTE FLUID		1 x 15 ml



The VITA AKZENT Plus PASTE stains are ideally suited for the quick and easy characterization of ceramic restorations, including restorations made from VITABLOCS.

### Benefits:

- ready-to-use paste with uniform consistency and homogeneous pigmentation for fast application
- can be mixed with one another to achieve individual shade effects
- can be diluted or mixed again
- simple and fast adjustment of the shade effect, chromaticity and shade intensity



VITA AKZENT Plus PASTE FLUID provides optimum consistency if the pastes are dried out.

VITA AKZENT® Plus Naturally vivid shades



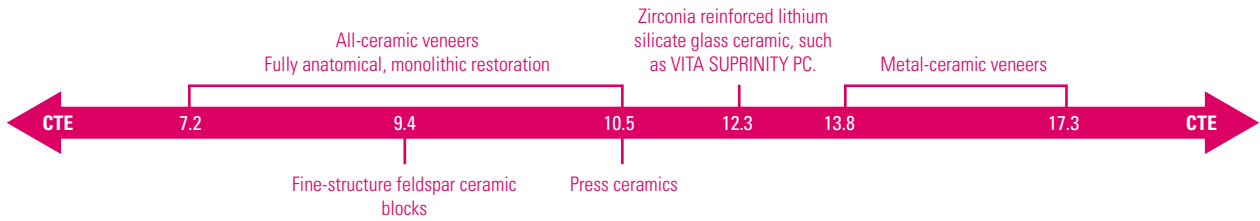
AKZENT Plus shade selection						
Product line						
Product	Shade samples	Shade	Prod. ID	Available as		
				Spray	Powder	Paste
<b>BODY STAINS</b> – Translucent glazing stains – For modifying the shade effect of the base material		Yellow	BS01	✓	✓	✓
		Yellow-brown	BS02			
		Orange	BS03			
		Olive grey	BS04			
		Grey-brown	BS05			
<b>CHROMA STAINS classical A1–D4</b> – glazing stains for modifying the chromaticity of the base material within a shade group		Reddish-brownish	CSA	✓	✓	
		Reddish-yellowish	CSB			
		greyish	CSC			
		greyish-reddish	CSD			
<b>CHROMA STAINS 3D-MASTER</b> – glazing stains for modifying the chromaticity of the base material within a lightness group		yellowish	CSL	✓	✓	
		yellow-reddish	CSM2			
		yellow-red	CSM3			
		reddish	CSR			
		orange	CSIO			
<b>EFFECT STAINS</b> – Masking stains that offer superior coverage – For natural surface effects – For coloring during layering		White	ES01	✓	✓	
		Cream	ES02			
		Lemon yellow	ES03			
		Sunshine yellow	ES04			
		Orange	ES05			
		Russet	ES06			
		Khaki	ES07			
		Pink	ES08			
		Dark red	ES09			
		Lilac	ES10			
		Blue	ES11			
		Grey-blue	ES12			
		Grey	ES13			
		Black	ES14			
<b>GLAZE</b> – For uniform surfaces that shine				✓	✓	✓
<b>GLAZE LT</b> – Low fusing glazing agent for ceramics with a firing temperature below 800°C				✓	✓	✓
<b>FINISHING AGENT</b> – For semi-matte surfaces					✓	✓



**+** All-ceramic veneers

**+** Fully anatomical, monolithic restoration

**+** Metal-ceramic veneers



**+** Fine-structure feldspar ceramic blocks



**+** Press ceramics

## **+** For extra versatility

### Stain glazing

The system includes new glazing stains (Body Stains). The translucent stains provide an effect similar to that of a thin shade filter.

They are ideally suited for:

- surface staining
- modifying the shade effect of the base material

### Masking

Extremely fine-grained masking stains (Effect Stains). These stains are primarily distinguished by:

- intensive shade effects
- significant coverage

They are particularly suited for the application of natural surface effects and internal mixing of colors.

### Glazing

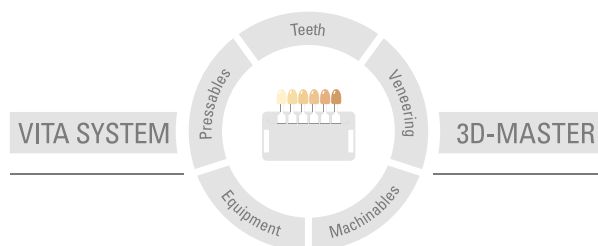
For a finish that shines:

- VITA AKZENT Plus GLAZE – the glazing agent for a uniform surface that shines
- VITA AKZENT Plus GLAZE LT – low fusing glazing agent for ceramics with a firing temperature below 800°C
- VITA AKZENT Plus FINISHING AGENT – the finishing agent for semi-matte veneer surfaces
- VITA AKZENT Plus FLUOGLAZE LT - highly fluorescent glaze spray for natural fluorescence

## **+** For extra processing convenience

All stains are fluorescent, exceptionally fine-grained and offer excellent shade stability. The thixotropic consistency of the powders and pastes also facilitates precise application of the material.

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: 11.19

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

VITA Zahnfabrik has been certified and the following products bear the CE mark **CE 0124**:

VITA AKZENT® Plus

# VITA

VITA Zahnfabrik H. Rauter GmbH & Co. KG  
Spitalgasse 3 · D-79713 Bad Säckingen · Germany  
Tel. +49(0)7761/562-0 · Fax +49(0)7761/562-299  
Hotline: Tel. +49(0)7761/562-222 · Fax +49(0)7761/562-446  
[www.vita-zahnfabrik.com](http://www.vita-zahnfabrik.com) · [info@vita-zahnfabrik.com](mailto:info@vita-zahnfabrik.com)  
 [facebook.com/vita.zahnfabrik](https://facebook.com/vita.zahnfabrik)