## VITA LUMEX® AC

Ideal shade fidelity. Excellent light dynamics. Precise processing.





VITA – perfect match.



- 150

State by 120

## **CONCEPT AND BENEFITS**

**VITA LUMEX**<sup>®</sup> AC is a highly esthetic veneering ceramic system for all common full ceramic substructure materials. It impresses with ideal shade fidelity, excellent light dynamics and reliable, efficient processing.



VITA OPA Shat

(ITATE)



## VITA LUMEX® AC – SHADE FIDELITY, MULTIFACETED, EFFICIENT.



What?	• VITA LUMEX AC is a leucite-reinforced, glass-ceramic veneering system with an innovative material formula for vivid and reliable results with shade accuracy
What for?	• For the veneering of all common full ceramic substructure materials (zirconia, lithium disilicate and feldspar ceramics) and for the production of reconstructions without a substructure (e.g., veneers)
With what?	<ul> <li>VITA LUMEX AC includes:</li> <li>GINGIVA, OPAQUE, OPAQUE DENTINE, DENTINE and ENAMEL materials, as well as a multitude of effect materials (e.g., OPAL TRANSLUCENT, FLUO INTENSE and much more)</li> <li>ideally matched system components such as brushes, firing trays, glazing materials, etc.</li> </ul>

FACTS AND FEATURES

VITA LUMEX AC offers everything that I need: Precise shade reproduction, high firing stability and excellent surfaces." Dental Technician Hubert Karbowiak, Poznań, Poland, 08/19



### **THE ADVANTAGES**



-

true to shade, mimics nature

**Efficient and precise** 

**Highly durable** 

• Reliably reproduces tooth shades, as well as a natural play of shade and light, thanks to ceramic materials with very good shade fidelity and excellent light dynamics

true to shade, minics nature

- Process veneering ceramic efficiently and precisely, thanks to the ideal modeling properties, outstanding shape stability and universal applicability for all substructure ceramics
- Produce durable restorations, thanks to the high fracture resistance of the leucite-enhanced glass ceramic matrix and a reliable bond to the substructure



### **EXCELLENT LIGHT DYNAMICS IN ALL FACETS**



#### VITA LUMEX® AC

- ENAMEL materials have a natural translucency for ideal light transmission
- OPAL TRANSLUCENT materials make a brilliant, opalescent play of shade possible
- FLUO INTENSE materials support the reproduction of natural fluorescence



### **REPRODUCE TOOTH SHADES RELIABLY**





#### **Precise shade formula**

• Thanks to high-precision metrological processes, the development and production of the LUMEX AC ceramic achieves very high shade fidelity.



#### **Precise shade determination**

• With the visual and digital shade determination systems of VITA, tooth shades can be determined with high precision.



#### Precise shade reproduction

• Precise tooth shade information and true-to-shade VITA LUMEX AC DENTINE and ENAMEL material enable efficient and reliable shade reproduction. "What makes VITA LUMEX AC unique are its qualities of precise shade reproduction in accordance with the VITA shade standard" Dental Technician Eric Berger, Metz, France, 08/19

## FOR A VARIETY OF NATURAL RESTORATIONS

#### VITA LUMEX® AC

• is a ceramic for all variations in natural dentition, enabling highly individual, age-appropriate prosthetic restorations

FACTS AND FEATURES

le

.....

......

...<sup>...</sup>

.....

torations

CONCEPT AND BENEFITS

"VITA LUMEX AC enables especially esthetic, predictable results and is suitable for the veneering of all common ceramic substructure materials"

Dental Technician Mike Prosperino, Monte Sant'Angelo, Italy, 08/19

## **A SYSTEM FOR ALL SUBSTRUCTURE CERAMICS**



#### VITA LUMEX® AC

• is ideally adjusted to all common substructure ceramics, thanks to a coefficient of thermal expansion of the golden proportion.

## **HIGHLY PRECISE MODELING**





Exemplary, simplified visualization of particle size distribution / microserration





#### "The VITA LUMEX AC ceramic is very stable and can therefore be modeled in a highly precise manner."

Dental Technician Jürgen Freitag, Bad Homburg, Germany, 08/19

#### VITA LUMEX® AC

• enables highly precise modeling, thanks to outstanding stability, and based on optimal interlocking of the ceramic particles through ideal particle size distribution

## **FACTS AND FEATURES**

**VITA LUMEX**<sup>®</sup> AC was developed according to the highest quality standards. Discover the most important facts and evidence regarding the numerous advantages of the veneering system below.



## **REASONS FOR A VIVID PLAY OF SHADE AND LIGHT**

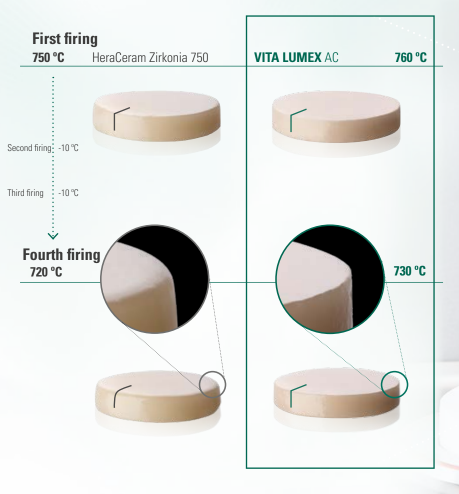
## Lively play of light



• offers the right ceramic for every desired degree of translucency, thanks to finely graduated ENAMEL materials – from whitish-opaque to glass clear

## **REASONS FOR EFFICIENT, PRECISE PROCESSING**

Reliable firing results, thanks to excellent shape stability



Source: Internal investigation of VITA R&D, Analysis of firing stability after four firings with test specimens of the abovenamed materials, Report 08/19, Dr. B. Gödiker, [[1] see back of prospectus)

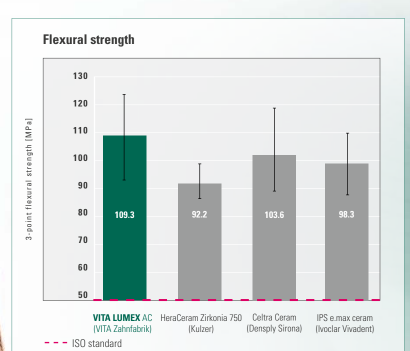
#### VITA LUMEX® AC

• enables reliable, shape-stable firing results through minimized material shrinkage, thanks to a homogeneous material structure with high density



### **REASONS FOR OUTSTANDING DURABILITY**

## Excellent durability, thanks to high fracture resistance

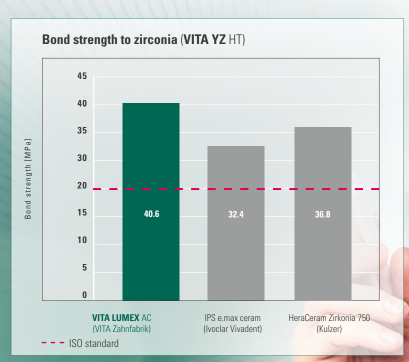


Source: Internal investigation of VITA R&D, Measurement of 3-point bending strength, according to ISO 6872 with the abovenamed materials, Report 08/19, Dr. B. Gödiker, ([1] see back of prospectus)

#### VITA LUMEX® AC

- allows the expectation of good clinical durability, thanks to its outstanding fracture resistance
- achieves stability values in tests that are significantly above the standard requirements

## Outstanding durability, thanks to excellent bonding quality





Source: Internal investigation of VITA R&D, Measurement of bond strength according to ISO 9693 ("Schwickerath test") with the abovenamed materials, Report 08/19, Dr. B. Gödiker, [[1] see back of prospectus)

#### VITA LUMEX® AC

- features an excellent, durable bond to substructure ceramics, thanks to ideally matched thermal expansion coefficients (TEC)
- achieves bond strength values in tests that are significantly above the standard requirements

## **SYSTEM AND COMPONENTS**

**VITA LUMEX**<sup>®</sup> AC veneering ceramic is available in a multitude of shades and variants. There are also many ideally matched system components. Get to know the entire spectrum of available materials now.



## **OVERVIEW OF MATERIALS AND SHADES**

VITA LUME>	AC Portfolio Overview								
Basic mater	ials								
		pa	pale-papilla		grapefruit		deep-red		
GINGIVA For the reconstruction of gingival areas	For the reconstruction of gingival areas	lig	light-rose		rosewood da		rk-red		
		ne	nectarine purple						
		Оор	opaque-0 opaque-3						
OPAQUE For the masking of substructures**	opaque-1		opaque-4						
		opaque-2		opaque-5					
		VITA cl	assical /	A1–D4					
		A1	A2	A3	A3.5	A4	B1	B2	B3
		B4	C1	C2	С3	C4	D2	D3	D4
OPAQUE	For reproduction of the	VITA SY	VITA SYSTEM 3D-MASTER*						
DENTINE base shade in cases with minimum wall thicknesses.		0M1	0M2	0M3	1M1	1M2	2L1.5	2L2.5	2M1
		2M2	2M3	2R1.5	2R2.5	3L1.5	3L2.5	3M1	3M2
		3M3	3R1.5	3R2.5	4L1.5	4L2.5	4M1	4M2	4M3
		4R1.5	4R2.5	5M1	5M2	5M3			
		VITA cl	assical /	A1–D4					
		A1	A2	A3	A3.5	A4	B1	B2	B3
		B4	C1	C2	С3	C4	D2	D3	D4
DENTINE	For the reproduction	VITA SY	VITA SYSTEM 3D-MASTER*						
DENTINE	of base shades in the neck and body area	0M1	0M2	0M3	1M1	1M2	2L1.5	2L2.5	2M1
		2M2	2M3	2R1.5	2R2.5	3L1.5	3L2.5	3M1	3M2
		3M3	3R1.5	3R2.5	4L1.5	4L2.5	4M1	4M2	4M3
		4R1.5	4R2.5	5M1	5M2	5M3			
		lig	ht	C cle	ar				
ENAMEL	For the reproduction of the play of shade and light in the teeth enemal	me	medium		fog				
	light in the tooth enamel		ense						

\*) VITA SYSTEM 3D-MASTER shades available beginning in the summer of 2020 \*\*) OPAQUE materials will be available beginning in the fall of 2020

## **OVERVIEW OF MATERIALS AND SHADES**

	AC Portfolio Overview			
Effect / addit	ion materials DENTINE			
DENTINE MODIFIER	For the reproduction of effects in the neck / dentine area	cloudy-white caramel	copper brown	
MODIFIEIT		honey		
	For the enhancement of	ivory		
CHROMA		almond		
		hazelnut		
	For the control of	arctic-white	sand	
FLUO INTENSE	fluorescence from the depths	cream	sesame	
		cappuccino saffron		
MAMELON         For the reconstruction of mamelons	honey-melon			
		straw-yellow		
MARGIN	For small corrections in edge areas**	corn-yellow		
Effect / addit	ion materials ENAMEL			
	For the reproduction	smoky-white	sunlight	deep-blue
TRANS- LUCENT	of shade effects in the enamel area	light-blonde	sun-intense	foggy-grey
		misty-rose	waterdrop	
OPAL	For the reproduction	opal-neutral		
TRANS- LUCENT of opal effects		opal-sky		
		opal-azure		
PEARL	For the reproduction			
	of mother-of-pearl effects			
		neutral		
CORREC- TIVE	For corrections after the glaze firing	desert		

### ASSORTMENT OFFER



## **SYSTEM COMPONENTS**





## **IDEAL SOLUTIONS FOR THE TREATMENT WORKFLOW**



## NOTES


## NOTES

## NOTES

## WE ARE HAPPY TO HELP

> More information about the products and processing is also available at www.vita-zahnfabrik.com

Hotline Sales Support Mr. Udo Wolfner and his team (Internal Sales Department) will be glad to assist you with orders or questions about the delivery, product data and marketing materials.

Phone +49 (0) 7761 / 56 28 84 Fax +49 (0) 7761 / 56 22 99 8:00 a.m. to 5 p.m. CET E-mail: info@vita-zahnfabrik.com



#### Technical Hotline

If you have technical questions concerning VITA product solutions, you can contact our technical specialists Mr. Ralf Mehlin or Mr. Daniel Schneider.

Phone +49 (0) 7761 / 56 22 22 Fax +49 (0) 7761 / 56 24 46 8:00 a.m. to 5 p.m. CET E-mail: info@vita-zahnfabrik.com



### VITA VENEERING & STAINING SOLUTIONS -

For a lifelike play of shade and light in all facets of nature.



ALL CERAMIC (AC)

### > VITA LUMEX® AC: Ideal shade fidelity. Excellent light dynamics. Precise processing.

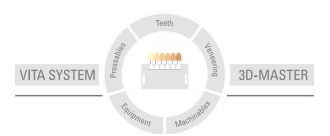
The veneering ceramic for all common ceramic substructure materials impresses with brilliant shade fidelity, excellent light dynamics and precise processing.

You can find more information on VITA LUMEX AC at: www.vita-zahnfabrik.com/lumex

#### References

1. Internal studies, VITA R&D: VITA Zahnfabrik H. Rauter GmbH & Co. KG Research and Development Division Spitalgasse 3, 79713 Bad Säckingen, Germany Dr. Berit Gödiker, project manager for VITA R&D, VITA Zahnfabrik, Bad Säckingen

For detailed test data, see technical and scientific documentation VITA LUMEX AC; Download at www.vita-zahnfabrik.com/lumex



**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

VITA Zahnfabrik has been certified and the following products bear the CE mark (  $\pmb{\varepsilon}$  0124:

#### VITA LUMEX®AC

The products/systems of other manufacturers mentioned in this document are registered trademarks of the respective manufacturers.

# VITA

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