VITA AKZENT® LC

Composite stains for reliable reproduction of all shade nuances



VITA shade determination

VITA shade communication

VITA shade reproduction

VITA shade control

Date of issue: 2021-08



VITA – perfect match.





CONCEPT AND BENEFITS

VITA AKZENT® LC is a stain/glaze system for characterizing all indirect restorations made of composite, polymer and hybrid ceramic. The stains enable precise effect reproduction and reliable shade correction.

VITA AKZENT® LC - NATURAL REPRODUCTION OF INDIVIDUAL SHADE EFFECTS



What?

- What for?
- With what?

- VITA AKZENT LC are light-curing composite stains for reproducing individual shade effects, as well as applying shade corrections
- In addition to offering a variety of nuances, the stain system impresses with efficient and precise shade application and effective shade and gloss retention
- The stains can be used universally for extraoral characterization of restorations made
 of hybrid ceramics, CAD/CAM composite, veneering resin and prefabricated teeth,
 as well as for internal characterization using the resin veneering technique

The stain/glaze system includes:

- 14 richly nuanced effect shades, four glazing chroma shades and a glaze paste for surface sealing
- Perfectly matched system components such as brushes, mixing pallets and modeling and cleaning liquids



VITA AKZENT® LC – STAINS FOR COMPOSITE, POLYMER AND HYBRID CERAMIC



- Can be used universally for characterizing restorations made of hybrid ceramic, CAD/CAM and veneering composites, as well as acrylic dentures
- Can be used in various ways for all indirect restorations from the above-mentioned materials: for example, CAD/CAM-fabricated crowns, composite veneered bridge restorations, full/partial dentures and long-term temporary restorations





Reliable reproduction

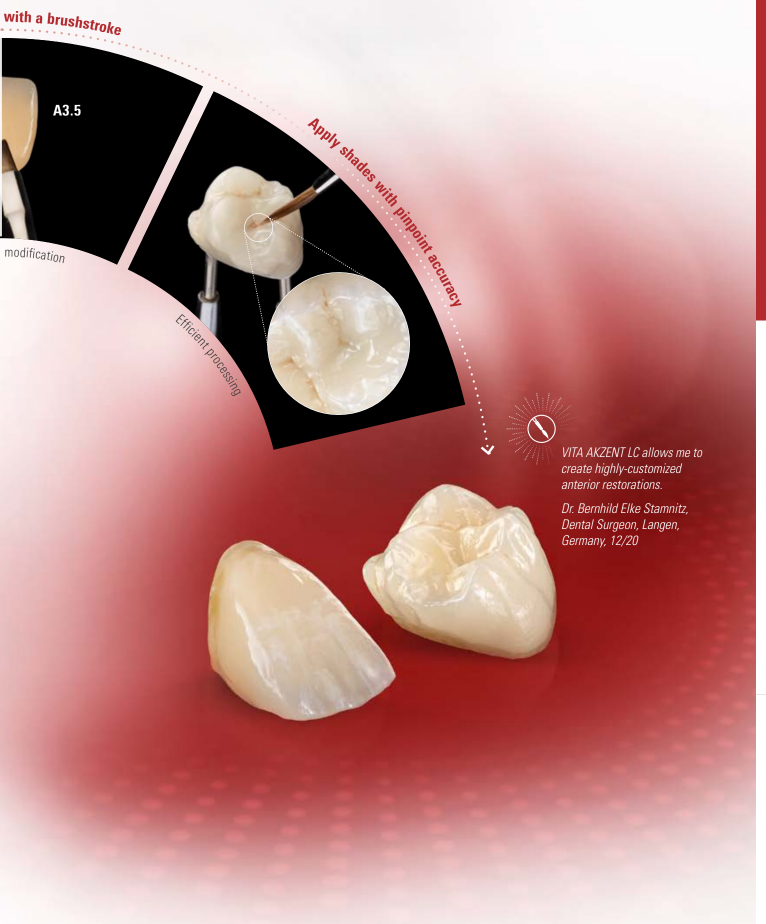
Easy modification

Efficient processing

Durable results

- Reliable, natural reproduction of all the shade nuances of natural dentition, thanks to a wide range of brilliant effect stains
- Simple realization of shade modifications with a brush stroke, using chroma shades for plannable, systematic control of the chromaticity of dental restorations
- Apply individual shade effects with pinpoint accuracy and apply shades efficiently over a large area, thanks to effect and chroma stains with ideally matched viscosities
- Produce restorations with consistently brilliant shade rendering and high gloss stability, thanks to stains with good wear and resistance to discoloration





PRECISE EFFECTS FOR NATURAL RESULTS



VITA AKZENT® LC EFFECT STAINS

- Are richly-nuanced shades for natural and precise effect reproduction (e.g., for tooth/fissure discoloration, translucent enamel areas, calcifications and more)
- Enable highly precise, selective shade application, thanks to excellent stability and perfectly adapted viscosity



RELIABLE SHADE CORRECTION FOR THE BEST SHADE MATCH



FACTS AND FEATURES VITA AKZENT® LC was developed according to the highest quality standards. Discover the most important facts and the many advantages of the new composite stains below.

REASONS FOR RELIABLE AND PRECISE RESULTS

1. Proven, reliable adhesive bond



Adhesive bond test

VITA AKZENT LC, VITA







Original sample: Stained VITAPAN prosthetic teeth prior to simulated aging

Simulated aging using thermocycling

(5000 cycles, 5°C / 55°C)





Result: Stained VITAPAN prosthetic teeth after simulated aging

Source: Internal study, VITA R&D, Report 0628/19, 03/20, Dr. M. Gmehling ([1] see back of brochure)

- Ensures an excellent adhesive bond to PMMA-based dental materials
- Shows excellent bond stability to denture teeth (VITAPAN) during testing after simulated aging

2. Highly precise shade application with pinpoint accuracy every time



pinpoint accuracy to achieve exact reproduction of all individual shade characteristics

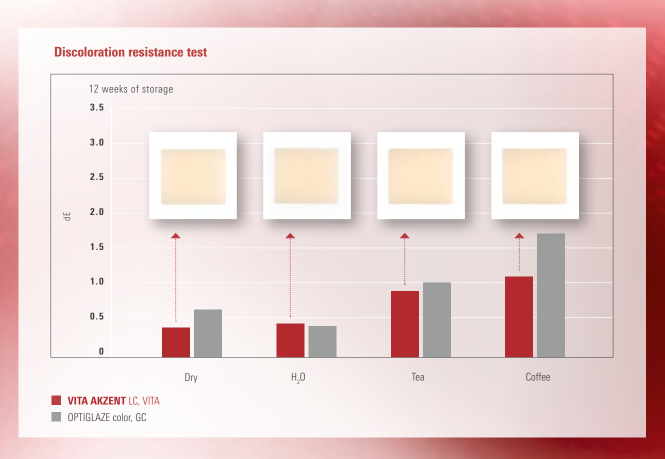
REASONS FOR OUTSTANDING DURABILITY

1. High wear resistance/gloss retention



- Enables very stable, brilliant shade reproduction and high gloss retention, thanks to a polymer matrix reinforced with silicon dioxide fillers
- Shows excellent gloss levels in testing after 20 hours of simulated wear in a toothbrush abrasion test (20 hours = 200 days of teeth cleaning at 2 x 3 minutes daily)

2. Outstanding resistance to discoloration



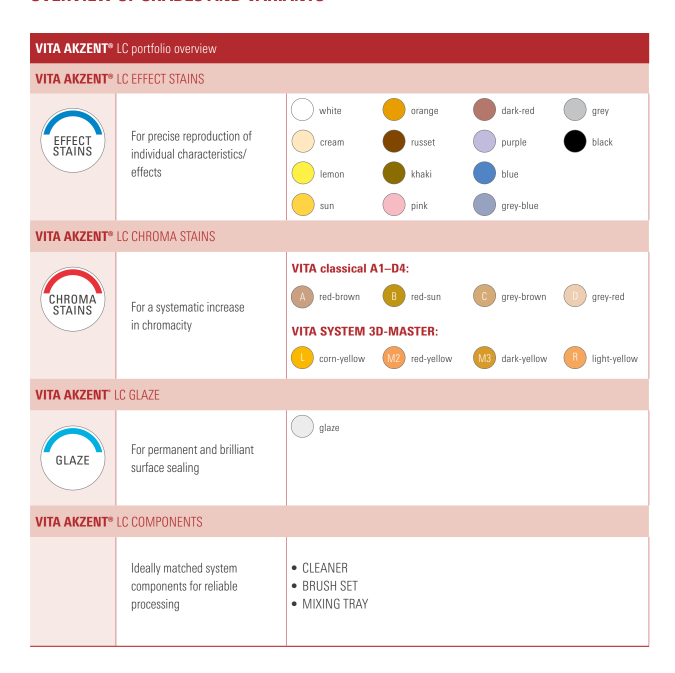
Source: Internal study, VITA R&D, Report 0559/19, 03/20, Dr. M. Gmehling ([1] see back of brochure)

- Shows excellent resistance to discoloration, thanks to its homogenous surface
- Shows excellent shade stability in testing after immersion in water, tea and coffee for 12 weeks

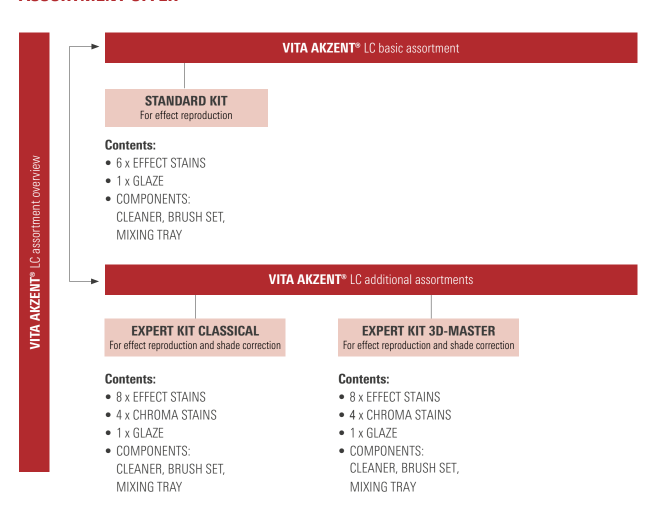




OVERVIEW OF SHADES AND VARIANTS



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

O Hotline Sales Support

Mrs. Carmen Holsten and her team (Internal Sales Department) will be glad to assist you with orders or questions about delivery, product data and marketing materials.

Phone +49 (0) 7761 / 56 28 84 Fax +49 (0) 7761 / 56 22 99 8 a.m. to 5 p.m. CET

E-mail: info@vita-zahnfabrik.com



If you have technical questions concerning VITA product solutions, you can contact

Michael Tholey and his team.

Phone +49 (0) 7761 / 56 22 22 Fax +49 (0) 7761 / 56 24 46 8 a.m. to 5 p.m. CET

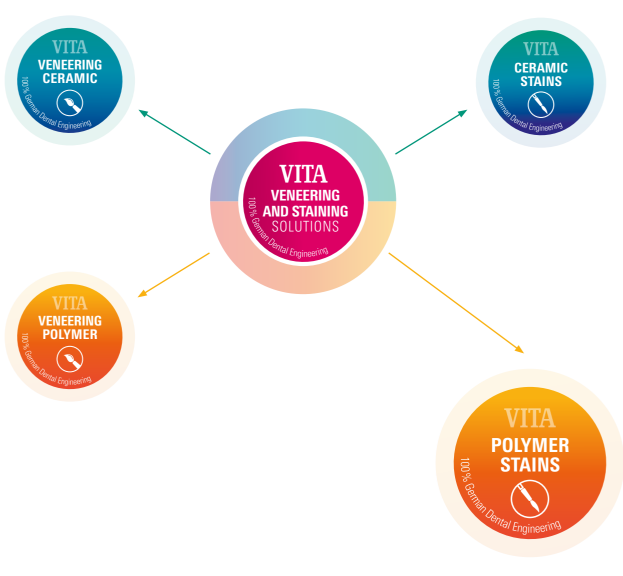
E-mail: info@vita-zahnfabrik.com

Further international contacts can be found at www.vita-zahnfabrik.com/contacts.



VITA VENEERING AND STAINING SOLUTIONS

For a lively play of shade and light with all the nuances of nature.



LIGHT CURING (LC)

> VITA AKZENT® LC: For reliable reproduction of all shade nuances

Universally applicable composite stains for natural and precise shade effects, accurate shade corrections and high shade/gloss retention.

You can find more information on VITA AKZENT LC at: www.vita-zahnfabrik.com/akzentlc

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. Stefan Aechtner, Project Manager VITA R&D, VITA Zahnfabrik, Bad Säckingen Dr. Marina Gmehling, Developer VITA R&D, VITA Zahnfabrik, Bad Säckingen

2. Internal studies, VITA product management:

VITA Zahnfabrik H. Rauter GmbH & Co. KG Spitalgasse 3, 79713 Bad Säckingen, Germany Hartmut Kimmich, Product Manager, VITA Zahnfabrik, Bad Säckingen

For detailed test data, see Technical Information VITA AKZENT LC;

Download from www.vita-zahnfabrik.com/akzentlc



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: 2021-08

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. MD _{Rx Only}

VITA AKZENT® LC

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



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