VITA AKZENT® Plus FLUOGLAZE LT SPRAY
Quickstart Working Instructions

CTE-independent, highly fluorescent glaze spray
**VITA AKZENT® Plus FLUOGLAZE LT SPRAY – FACTS & FEATURES**

**VITA AKZENT** Plus FLUOGLAZE LT SPRAY is:
- a CTE-independent, highly fluorescent glaze spray for all standard veneering ceramics, monolithic zirconia, silicate or feldspar ceramics
- suitable for achieving a natural fluorescence, particularly for monolithic full-ceramic restorations without auto-fluorescence
- suitable for sealing the ceramic surface

**When using VITA AKZENT** Plus FLUOGLAZE LT SPRAY, you will benefit from:
- enhanced simple fluorescence
- fast and reliable glazing
- highly esthetic results through natural fluorescence

**SYSTEM COMPONENTS**
Using VITA AKZENT® Plus FLUOGLAZE LT SPRAY

1. Clean the restoration
2. Shake spray can well immediately before use
3. Hold the spray head approx. 10 cm away from the surface to be sprayed
4. Spray from all sides to apply a uniform layer
5. Place the restoration on a firing tray for stains firing and glaze firing
6. And fire according to the firing parameters

VITA AKZENT® Plus FLUOGLAZE LT SPRAY order:

- Optimal layer thickness
- Not enough applied
- Too much applied

Please note:

- If the gloss is insufficient, the process can be repeated
Creation of natural fluorescence

Example of a natural crown and monolithic zirconia front tooth crowns

- no auto-fluorescence
- fluorescence too weak
- streaky due to use of paste
Perfectly matched and homogeneously applied fluorescent and glaze agent

VITA AKZENT Plus FLUOGLAZE LT

fluorescence too high
VITA AKZENT® Plus – Product portfolio

VITA AKZENT Plus EFFECT STAINS
• highly chromatic and opaque stains
• to reproduce individual shades and to adapt the shade
  to the characteristics of a natural shade
• when applied thickly, they cover the underlying base shade completely

VITA AKZENT Plus BODY STAINS
• translucent finishing materials that have the effect of
  a thin color filter on the base material
• for color changes and color shifts towards reddish, yellowish, orange,
  brownish or gray-greenish

VITA AKZENT Plus CHROMA STAINS
• glazing stains for modifying the chromaticity of the base material within
  a shade group

VITA AKZENT Plus GLAZE
• Glaze material for a brilliant, glass-like, homogeneous and dense surface
  after firing.

VITA AKZENT Plus GLAZE LT
• LT = Low Temperature: low-melting glaze material for ceramics with firing
  temperatures below 800°C

VITA AKZENT Plus FLUOGLAZE LT
• CTE-independent, highly fluorescent glaze spray to achieve natural
  fluorescence

VITA AKZENT Plus Finishing Agent
• for a natural surface texture with a matte finish
VITA AKZENT® Plus – Available shades

VITA AKZENT® Plus
EFFECT STAINS

- ES01 white
- ES02 cream
- ES03 lemon-yellow
- ES04 sunshine yellow
- ES05 orange
- ES06 russet
- ES07 khaki
- ES08 pink
- ES09 dark red
- ES10 lilac
- ES11 blue
- ES12 grey-blue
- ES13 grey
- ES14 black

VITA AKZENT® Plus
BODY STAINS

- BS01 yellow
- BS02 yellow-brown
- BS03 orange
- BS04 olive-grey
- BS05 grey-brown

VITA AKZENT® Plus
CHROMA STAINS
VITA classical A1–D4

- CSA Reddish-brownish
- CSB Reddish-yellowish
- CSC greyish
- CSD greyish-reddish

VITA AKZENT® Plus
CHROMA STAINS
VITA SYSTEM 3D-MASTER

- CSL yellowish
- CSM2 yellow-red
- CSM3 yellow-red
- CSR reddish
- CS10 orange

VITA AKZENT® Plus
GLAZE

- GLAZE
- GLAZE LT
- FLUOGLAZE LT
- FINISHING AGENT
TECHNICAL HOTLINE
Questions about VITA product solutions? The experienced dental technicians and technical consultants Ralf Mehlin (DT) and Daniel Schneider (DT) can answer your questions:

- Phone +49 (0) 7761 / 56 22 22
- Email info@vita-zahnfabrik.com
- 8 a.m. to 5 p.m. CET

Additional international contact information can be found at www.vita-zahnfabrik.com/contacts

ONLINE SUPPORT
Questions about processing and product solutions? You can find competent answers online in the form of FAQs, videos and electronic tutorials.

More detailed information can also be found in the comprehensive VITA AKZENT Plus Working Instructions.

- www.vita-zahnfabrik.com
- www.facebook.com/vita.zahnfabrik