



Invisible below  
the temporary  
restoration



Visible during  
removal of  
excess  
material



# Bifix® Temp

DUAL-CURING, COMPOSITE-BASED TEMPORARY  
LUTING MATERIAL

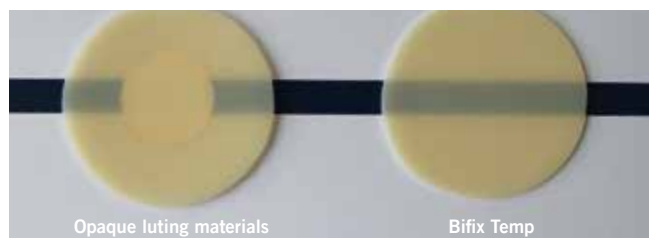


## Bifix® Temp

### EASE OF USE AND OUTSTANDING AESTHETICS COMBINED IN A SINGLE PRODUCT

With its tooth-like, translucent shade, Bifix Temp fluorescent blends harmoniously into the temporary restoration. The aesthetics remain unchanged in natural light and even under UV-A light, the fluorescence does not show through the temporary restoration. Under UV-A light, the material fluoresces very intensely, making it easier to detect and remove the smallest residues of material after removal of the temporary restoration and assisting in the precise placement of the subsequent permanent restoration. This advantage by itself makes the usual time-consuming finishing process more efficient.

#### Influence of the luting material on Structur 3



Opaque temporary luting materials can have a major effect on the aesthetics of temporary restorations being fitted. In the anterior region in particular this is a highly undesirable factor.

#### Clinical case



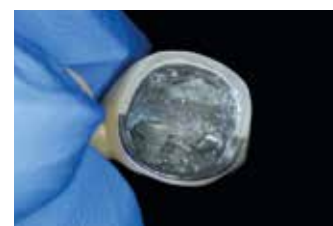
Bubble-free application with a short mixing tip in the metal-supported long-term temporary restoration



Optimum visibility of excess compared to completely transparent materials. Easy removal in one step



After removal of the temporary restoration: Remaining, clean surface of the prepared tooth



Bifix temp remains inside the temporary restoration, residues can easily be recognised and removed

Source: Prof. Dr. Jürgen Manhart, Munich / Germany

VOCO GmbH  
Anton-Flettner-Straße 1-3  
27472 Cuxhaven  
Germany

Freecall: 00 800 44 444 555  
Fax: +49 (0) 4721-719-140

info@voco.com  
www.voco.dental

Available from:



#### Indication

Non-permanent luting of temporary restorations

#### Advantages

- **Excellent aesthetics:** translucent, tooth-like shade
- **Handling:** film thickness of less than 5 µm for a perfectly accurate fit
- **Dual-curing:** simple removal of excess material after short exposure to light
- **Fluorescent under UV-A light:** for easier detection and removal of even the smallest material residues

#### Presentation

- REF 1055 QuickMix syringe 5 ml universal, accessories
- REF 1056 QuickMix syringe 5 ml fluorescent, **NEW** accessories
- REF 2261 Dispenser – QuickMix
- REF 2188 Mixing tips type 9, 50 pcs.