



# Bifix® Veneer LC

LIGHT-CURING NANO-HYBRID LUTING COMPOSITE

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## EFFICIENT 3-SHADE SYSTEM

Veneers have become indispensable in modern dentistry and are becoming increasingly popular due to their aesthetics and durability. However, maximum precision and aesthetics are essential when luting these delicate restorations. The choice of luting material and the exact positioning of the veneer have a decisive effect on the final aesthetic result and the long-term stability of the restoration. And this is exactly where the new Bifix Veneer LC comes into play. The particularly aesthetic light-curing nano-hybrid luting composite filled with 81 % by weight was specially developed for the simple and safe adhesive luting of veneers, inlays and onlays made of composite or ceramic.

### Intuitive 3-shade system

The sophisticated shade concept with the three shades bright, clear and warm makes placing veneers easy and enables a positive effect on the aesthetic result. This means the shade appearance of the veneers can be precisely adjusted to the neighbouring teeth. The shade clear enables colour-neutral luting thanks to its high translucency. If the veneer appears too dark, the shade bright enables the restoration to be whitened. On the other hand, if the shade appearance of the veneer is too light, the shade warm is the right choice to darken the overall picture a bit.

### Try-In pastes

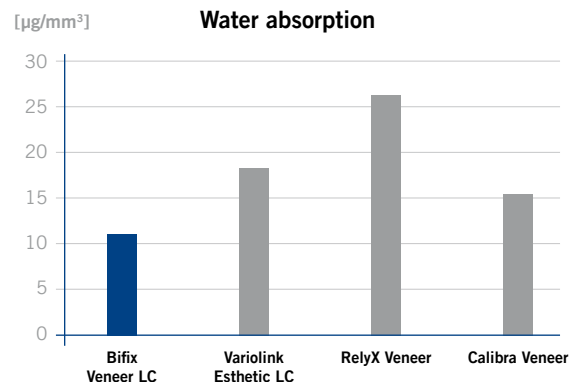
Thanks to the precisely coordinated try-in pastes, choosing the right shade is easy. As the pastes make placing the veneer easy, the final result can be checked in advance. Residues are easy to remove as the try-in pastes are water-soluble.

### An intuitive and efficient shade concept for maximum aesthetic success



### No discolouration – for a brilliant result

Bifix Veneer LC is characterised by a very low water absorption of only 11  $\mu\text{g}/\text{mm}^3$ , particularly in comparison to competitor products. The risk of discolouration of the adhesive joint between the tooth and veneer can therefore be significantly reduced.



Source: Internal measurement, VOCO GmbH

## Bifix® Veneer LC

### OPTIMISED WORKFLOW FOR VENEER LUTING

The consistency of the luting composite has a significant effect on handling. With Bifix Veneer LC, you benefit from an optimally adjusted viscosity. The material is firm enough so that it does not run when applied to the veneer. At the same time, it is flowable enough to enable easy and precise positioning on the tooth. Removing excess material is also very easy. By briefly polishing, these are brought to an elastic consistency and can be removed effortlessly.



Application cannula type 50

Application aid Sticky Tim

#### Easy handling thanks to application aids

The material can be precisely dosed and applied using the specially designed application cannula. In contrast to conventional metal cannulae, the plastic cannula ensures that the veneer is not damaged or discoloured. In addition, the new flexible Sticky Tim from VOCO makes application easier. The application aid with adhesive tip ensures that the veneer can be securely picked up and placed.



System set (REF 1429)

#### System set for the entire workflow

The system set offers all the components required for the complete veneer luting workflow for an ideal start. From try-in pastes for try-in, bonding agents and coupling silane to the new Sticky Tim application aid and luting composites, everything is included here. VOCO therefore offers an all-round perfect solution for the successful integration of veneers that fulfils the highest aesthetic and functional requirements.

### Clinical case



Initial situation



Preparation



Silanisation



Application Futurabond U



Application Bifix Veneer LC (clear)



Final result

Source: Prof. Carlos Torres, Brazil

# Bifix® Veneer LC

SIMPLY SAFE, SIMPLY AESTHETIC

## Indications

Permanent luting of ceramic and composite veneers, inlays and onlays in a layer thickness of not more than 2 mm with sufficient translucency of the restoration

## Advantages

- **Intuitive and efficient shade system:** The three shades (bright, clear, warm) make shade selection easy and allow positive modification of the aesthetic result
- **Try-in pastes:** The final result can be checked in advance and the exact shade can be selected
- **Matching application cannula:** Prevents discolouration or damage to the veneer thanks to a plastic cannula
- **Optimum consistency:** No running when applied to the veneer and easy and definitive positioning on the tooth
- **Effortless removal of excess material:** After brief partial polymerisation
- **Securely picking up and placing the veneer:** Thanks to the flexible application aid Sticky Tim with adhesive tip
- **System set:** Contains all the components required for the complete veneer luting workflow



## Presentation

REF 1428 Set  
Bifix Veneer LC syringe 3 × 2 g (bright, clear, warm),  
Bifix Veneer Try-In syringe 3 × 2,5 g (bright, clear,  
warm), accessories

REF 1429 System-Set  
Bifix Veneer LC syringe 3 × 2 g (bright, clear, warm),  
Bifix Veneer Try-In syringe 3 × 2.5 g (bright, clear,  
warm), Vococid syringe 2 ml, Ceramic Bond  
*SingleDose* 20 pcs., Futurabond U *SingleDose*  
20 pcs., Sticky Tim 10 pcs., accessories

REF 2135 Application cannulae type 50, 30 pcs.

REF 2248 Sticky Tim, 70 pcs.



Shades	bright	clear	warm
<b>Bifix Veneer LC</b> Syringe 2 g	1423	1424	1425
<b>Bifix Veneer Try-In</b> Syringe 2.5 g	1430	1431	1432

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