

# VISALYS® BULK FLOW

  
**KETTENBACHDENTAL**  
Simply intelligent



## STRIKINGLY ESTHETIC



**NEU**

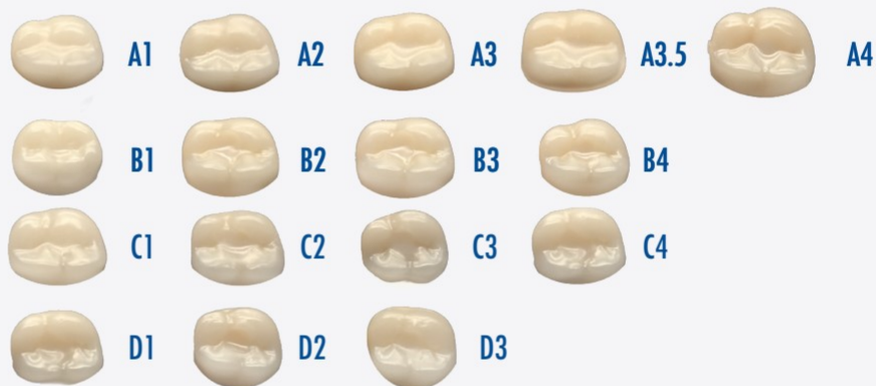
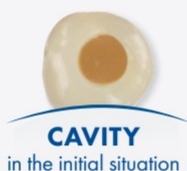
**FLOWABLE ONE-SHADE BULK COMPOSITE**

# VISALYS® BULK FLOW

**VISALYS® BULK FLOW**, our light curing, flowable nano-hybrid filling composite for filling cavities up to 4 mm depth. It combines efficiency, stability and esthetics.

ONE-SHADE SYSTEM

Fascinating shade adaption with just one shade thanks to the One-Shade system. A real chameleon effect with natural fluorescence for restorations close to nature.



Exemplary fillings using VISALYS® BULK FLOW on Vita Shades



Excellent polishability for high gloss results

## USER FEEDBACK

**VISALYS® BULK FLOW** convinces with a pleasant handling, a good color adaptation and an excellent gloss.

Dr. Maximilian Dobbertin

# CONVINCING CONSISTENCY

**VISALYS® BULK FLOW** behaves like a flow but is stable and modelable like a fill.

It provides high stability and at the same time high radiopacity. Low shrinkage stress ensures a safe adaption to the cavity walls.

**No oozing thanks to an intelligent syringe design.**  
Precise fillings without wasting material thanks to the build in movable seal.



CONSISTENCY  
OF A  
**FLOW**  
WITH THE  
MODELABILITY  
OF A

**FILL**



# STRIKINGLY ESTHETIC



The **real chameleon effect** of our **One-Shade System** and a **natural fluorescence** enable vivid, natural-looking restorations.



**High covering capacity** or natural aesthetic results already from a depth of cure of 3 mm.\*



**VISALYS® BULK FLOW**



**OMNICHROMA FLOW BULK**

\*Exemplary 3 mm discs fabricated from the respective filling materials, shade „Universal“



Efficient working **without increments** or **additional capping layer**

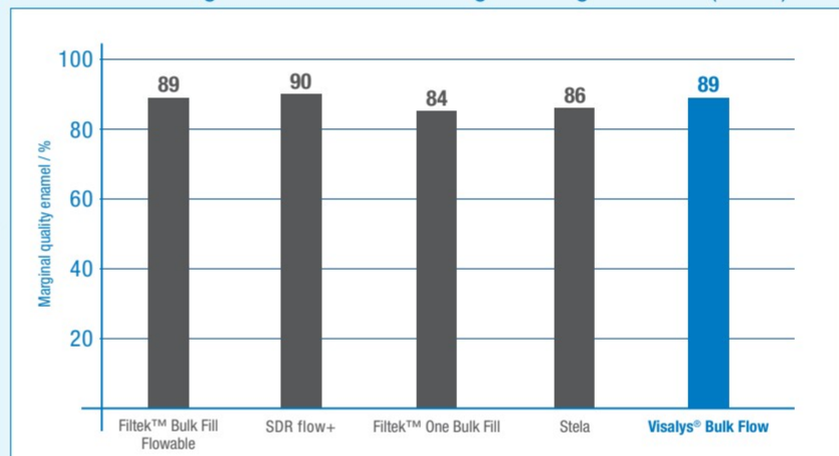




## VERY DENSE MARGINS

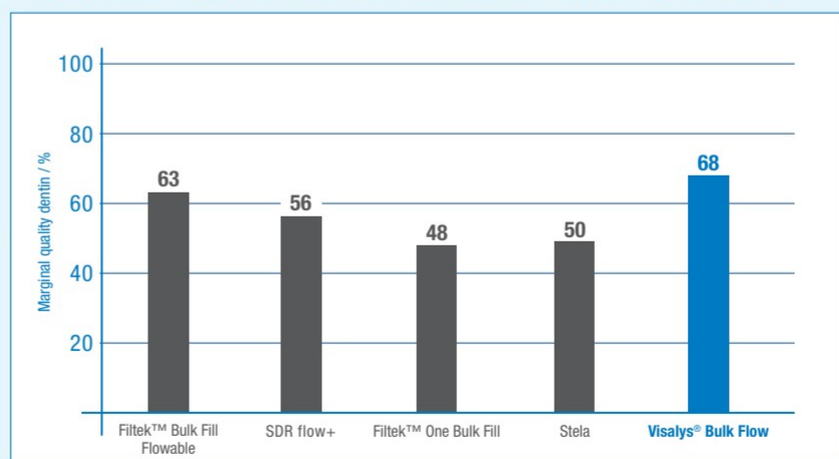
Excellent adaption to the cavity walls reduces the risk of marginal gaps and marginal discoloration for long lasting restorations.

Overview chewing simulator with Marburg chewing simulator (TCML)\*



Marginal quality  
on enamel

Overview chewing simulator with Marburg chewing simulator (TCML)\*

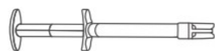


Marginal quality  
on dentin

\* Messungen Prof. Roland Frankenberger, Universität Marburg, 2024.  
Thermo-Mechanische Wechselbelastung: 1.000.000 Zyklen à 50 N, 25.000 thermal cycles (5/55 °C), 264 teeth (n=8), MOD class II.

# THE RANGE

**VISALYS® BULK FLOW**



1 x 2 g Syringe  
5 x Application tips

REF 15064

**VISALYS® BULK FLOW**



15 x 0,25 g Caps

REF 15066

2 x 0,25 g Caps

REF 15067



Made in  
Germany

Kettenbach GmbH & Co. KG  
Im Heerfeld 7  
35713 Eschenburg · Germany  
Phone +49 (0)2774 7050  
info@kettenbach.com  
www.kettenbach-dental.com

DEN1410933\_1125



**KETTENBACHDENTAL**  
Simply intelligent