

## ventura bulkfill flow

It is a restorative composite based on new pioneering technology designed to be TEGDMA and HEMA-free.

The absence of these substances prevents toxicological and allergic effects and, therefore, **ventura bulkfill flow** is definitely better tolerated by patients.

The use of lower molecular weight monomers and the absence of TEGDMA and HEMA considerably reduce the contamination with these substances due to skin contact, inhalation and dissolution in saliva with the subsequent absorption into the body.



Very low shrinkage stress and volumetric shrinkage



Self-leveling



Monomer-free



Layer thickness

## **Physical properties**

Depth of cure	> 5,4 mm	
Shrinkage stress (MPa)	< 8 MPa	
(after 30 min.)		
Volumetric shrinkage	3,44%	
Flexural strength	113 + 14 MPa	
Radiopacity (% AI)	> 280	

## Available in:

Ref: 1923 - Ventura bulkfill flow universal - 2 g + 12 tips.

Ref: 1712 - Ventura tips bulkfill - 25 u.

Maximum reliability in posterior restorations when using the two-layer technique, saving time in comparison to the conventional technique.



SDR

Shrinkage stress (MPa)

volumetric shrinkage of ventura bulkfill flow are comparable to those of universal composites.



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You can find out more about our filling materials in our composite brochure.



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